

NACOmatic

Effective: 26-Aug-2010

Expires: 23-Sep-2010



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ALTERNATE MINS

E1



INSTRUMENT APPROACH PROCEDURE CHARTS



IFR ALTERNATE AIRPORT MINIMUMS

Standard alternate minimums for non precision approaches are 800-2 (NDB, VOR, LOC, TACAN, LDA, VORTAC, VOR/DME, ASR or WAAS LNAV); for precision approaches 600-2 (ILS or PAR). Airports within this geographical area that require alternate minimums other than standard or alternate minimums with restrictions are listed below. NA - means alternate minimums are not authorized due to unmonitored facility or absence of weather reporting service. Civil pilots see FAR 91. IFR Alternate Airport Minimums: Ceiling and Visibility Minimums not applicable to USA/USN/USAF. Pilots must review the IFR Alternate Airport Minimums Notes for alternate airfield suitability.

NAME ALTERNATE MINIMUMS

AUBURN-LEWISTON, ME

AUBURN-LEWISTON

MUNI	ILS or LOC Rwy 4¹
	RNAV (GPS) Rwy 4²³
	RNAV (GPS) Rwy 22²³

¹ILS, Category C, 700-2, Category D,
800-2½; LOC, NA.

²Category D, 800-2½.

³NA when local weather not available.

AUGUSTA, ME

AUGUSTA STATE	ILS or LOC Rwy 17¹
	RNAV (GPS)-B²
	RNAV (GPS) Rwy 8²
	RNAV (GPS) Rwy 35³
	VOR/DME Rwy 8²

¹ILS, Categories B,C,D, 700-2.

²NA when local weather not available.

BANGOR, ME

BANGOR INTL	ILS or LOC Rwy 33
ILS,LOC, Categories A,B, 1000-2; Categories C,D,E, 1000-3.	

BARRE-MONTPELIER, VT

EDWARD F.	
KNAPP STATE	ILS or LOC Rwy 17¹
	RNAV (GPS) Rwy 17²³
	RNAV (GPS) Rwy 35³⁶
	VOR/DME Rwy 35⁴
	VOR Rwy 35⁵

¹ILS, LOC, Categories A,B, 1900-2; Categories C, D, 1900-3.

²Category C, 800-2½; Category D, 1400-3.

³NA when local weather not available.

⁴Categories A,B, 900-2; Category C, 900-2½;
Category D, 1400-3.

⁵Categories A,B, 1600-2; Categories C,D,
1600-3.

⁶Categories A,B, 900-2; Category C, 900-2½;
Category D, 1400-3.

NAME ALTERNATE MINIMUMS

BAR HARBOR, ME

HANCOCK COUNTY-

BAR HARBOR	LOC/DME BC Rwy 4
	ILS or LOC Rwy 22
	RNAV (GPS) Rwy 4
	RNAV (GPS) Rwy 22

NA when local weather not available.

BEDFORD, MA

LAURENCE G. HANSCOM

FIELD	ILS or LOC Rwy 11²³
	ILS or LOC Rwy 29¹³⁴
	RNAV (GPS) Rwy 11³
	RNAV (GPS) Rwy 23³
	RNAV (GPS) Rwy 29³
	VOR Rwy 23¹

¹NA when control tower closed.

²ILS, Category D, 700-2.

³NA when local weather not available.

⁴ILS, Categories A,B, 1100-2; Category C, 1100-3;
800-2½; Category D, 800-2½. LOC, Category
C, 800-2½; Category D, 800-2½.

BERLIN, NH

BERLIN RGNL	VOR-B¹
	VOR/DME Rwy 18²

¹Categories A,B, 1100-2;Category C, 1100-3;
Category D, 1200-3.

²Category B, 1200-2;Category C, 1200-3;
Category D, 1300-3.

BEVERLY, MA

BEVERLY MUNI	LOC Rwy 16
NA when control tower closed.	

NA when local weather not available.

BLOCK ISLAND, RI

BLOCK ISLAND STATE ..	RNAV (GPS) Rwy 28
	VOR Rwy 28

NA when local weather not available.

ALTERNATE MINS

NAME	ALTERNATE MINIMUMS
BOSTON, MA	
GENERAL EDWARD LAWRENCE LOGAN	
INTL	ILS or LOC Rwy 4R¹
	ILS Rwy 15R ¹
	ILS Rwy 22L ¹
	ILS Rwy 27 ¹
	ILS or LOC Rwy 33L¹
	RNAV (GPS) Rwy 32²
	VOR/DME Rwy 15R³

¹ILS, 700-2.²Categories A,B,1000-2; Category C, 1000-2%; Category D, 1000-3.³Category C, 800-2½;Category D, 800-2½.**BRIDGEPORT, CT**

IGOR I. SIKORSKY MEMORIAL	ILS Rwy 6¹²
	VOR Rwy 6³
	VOR Rwy 24³
	VOR Rwy 29³

¹NA when control tower closed.²ILS, Categories B,C, 700-2; Category D, 900-2½. LOC, Category D, 900-2½.³Category D, 900-2½.**BURLINGTON, VT**

BURLINGTON	
INTL	ILS or LOC/DME Rwy 15¹²³
	ILS or LOC/DME Rwy 33¹²⁴

¹²VOR Rwy 1²¹ILS, Category D, 700-2.²NA when control tower closed.³NA when local weather not available.⁴LOC, Category E, 1000-3.**CARIBOU, ME**

CARIBOU MUNI	RNAV (GPS) Rwy 19
	NA when local weather not available.

CHATHAM, MA

CHATHAM MUNI	RNAV (GPS)-B
	NA when local weather not available.

CHESTER, CT

CHESTER	RNAV (GPS) Rwy 17
	RNAV (GPS) Rwy 35
	VOR-A

NA when local weather not available.

CONCORD, NH

CONCORD MUNI	RNAV (GPS) Rwy 12¹
	RNAV (GPS) Rwy 17²
	RNAV (GPS) Rwy 35²

¹VOR-A¹¹Categories A,B, 900-2; Category C, 900-2½; Category D, 900-2¾.²Category D, 900-2¾.

NAME	ALTERNATE MINIMUMS
DANBURY, CT	
DANBURY MUNI	GPS Rwy 8¹

¹LOC Rwy 8¹¹VOR or GPS-A

Categories A,B, 1000-2; Category C, 1000-2¾; Category D, 1000-3.

¹NA when local weather not available.**FITCHBURG, MA**

FITCHBURG MUNI	NDB Rwy 20¹
	RNAV (GPS) Rwy 14¹
	RNAV (GPS) Rwy 20²

¹RNAV (GPS) Rwy 32²¹NDB-A³¹Categories A,B, 1000-2; Category C, 1000-3.²Category B, 1000-2; Category C, 1000-3.³Category A, 900-2; Category B, 1000-2; Category C, 1000-3.**FRYEBURG, ME**

EASTERN SLOPES	
RGNL	NDB-B¹

¹RNAV (GPS) Rwy 32²

NA when local weather not available.

¹Categories A, B, 1400-2; Category C, 1400-3.²Categories A, B, 1100-2; Category C, 1100-3.**GROTON(NEW LONDON), CT**

GROTON-NEW LONDON	ILS or LOC Rwy 5
	ILS, Categories B,C,D, 700-2.

HARTFORD, CT

HARTFORD-BRAINARD	LDA Rwy 2
	VOR or GPS-A

NA when control tower closed.

Category C,1000-2¾, Category D, 1000-3.

HIGHGATE, VT

FRANKLIN COUNTY	
STATE	RNAV (GPS) Rwy 1

NA when local weather not available.

HYANNIS, MA

BARNSTABLE MUNI-BOARDMAN/	
POLAND FIELD	ILS or LOC Rwy 15¹

¹ILS or LOC Rwy 24¹¹RNAV (GPS) Rwy 6¹RNAV (GPS) Rwy 15¹RNAV (GPS) Rwy 24¹VOR Rwy 6²

NA when local weather not available.

¹NA when control tower closed.²Categories A,B, 900-2; Category C, 900-2½;²Category D, 900-2¾.

ALTERNATE MINS

NAME ALTERNATE MINIMUMS
JAFFREY, NH
 JAFFREY AIRPORT-
 SILVER RANCH **VOR or GPS-A**
 Non-DME minima, Categories A,B, 900-2.

KEENE, NH
 DILLANT-HOPKINS **RNAV (GPS) Rwy 2¹**
VOR Rwy 2²

NA when local weather not available.

¹Category A, 900-2; Category B, 1000-2;
 Category C, 1000-3; Category D, 1200-3.

²Categories A, B, 1700-2; Category C, D, 1700-3.

LACONIA, NH
 LACONIA MUNI **ILS or LOC Rwy 8¹**
NDB Rwy 8²
RNAV (GPS) Rwy 8³
RNAV (GPS) Rwy 26³

NA when local weather not available.

¹ILS, LOC, Category A, 900-2; Category B,
 1100-2; Category C, 1100-3; Category D,
 1700-3.

²Category A, 1000-2; Category B, 1100-2;
 Category C, 1100-3; Category D, 1700-3.

³Category A, 900-2; Category B, 1000-2;
 Category C, 1100-3; Category D, 1700-3.

LAWRENCE, MA
 LAWRENCE MUNI **ILS Rwy 5¹**
NDB or GPS Rwy 5²

¹NA when control tower closed.

²Category C, 800-2½; Category D, 800-2½.

LEBANON, NH
 LEBANON MUNI **ILS or LOC Rwy 18¹²**
RNAV (GPS) Rwy 7³
RNAV (GPS) Rwy 18³
RNAV (GPS) Rwy 25³
RNAV (GPS) Rwy 36⁴
VOR/DME Rwy 7⁵
VOR Rwy 25⁶

¹NA when control tower closed.

²ILS, LOC, Category A, 1000-2; Category B,
 1200-2; Categories C, D, 1300-3.

³Category A, 1100-2; Category B, 1200-2;
 Category C, D, 1200-3.

⁴Categories A, B, 1200-2; Categories C, D,
 1200-3.

⁵Categories A, B, 1000-2; Categories C, D,
 1100-3.

⁶Categories A, B, 1100-2; Categories C, D,
 1100-3.

NAME ALTERNATE MINIMUMS
LYNDONVILLE, VT
 CALEDONIA COUNTY **RNAV (GPS) Rwy 2**
 NA when local weather not available.
 Category A, B, 900-2.

MANCHESTER, NH
 MANCHESTER **ILS or LOC/DME Rwy 17¹²**
ILS or LOC Rwy 6²
ILS or LOC Rwy 35²
RNAV (GPS) Rwy 6¹
RNAV (GPS) Rwy 35¹
RNAV (GPS) Y Rwy 17¹
VOR/DME Rwy 17³

¹NA when local weather not available.

²ILS, Categories A, B, C, D, 700-2.

³Category C, 800-2½; Category D, 800-2½.

MARSHFIELD, MA
 MARSHFIELD MUNI-GEORGE
 HARLOW FIELD **NDB Rwy 24**
RNAV (GPS) Rwy 6
RNAV (GPS) Rwy 24
 NA when local weather not available.

MILLINOCKET, ME
 MILLINOCKET MUNI **RNAV (GPS) Rwy 29**
VOR Rwy 29

NA when local weather not available.

Category D, 800-2½.

NANTUCKET, MA
 NANTUCKET
 MEMORIAL **ILS or LOC Rwy 6¹²**
ILS or LOC Rwy 24¹²
NDB Rwy 24¹
RNAV (GPS) Rwy 6²
RNAV (GPS) Rwy 24²
RNAV (GPS) Rwy 33²
VOR Rwy 24²

¹NA when control tower closed.

²NA when local weather not available.

NASHUA, NH

BOIRE FIELD **RNAV (GPS) Rwy 32¹**
VOR or GPS-A²³
VOR Rwy 32²⁴

¹NA when local weather not available.

²NA when control tower closed.

³Category D, 800-2½.

⁴Category C, 800-2½, Category D, 800-2½.

NEW BEDFORD, MA

NEW BEDFORD RGNL **ILS or LOC Rwy 5¹**
LOC BC Rwy 23
NDB Rwy 5

NA when control tower closed.

¹ILS, 700-2.

NAME	ALTERNATE MINIMUMS	NAME	ALTERNATE MINIMUMS
NEW HAVEN, CT		PLYMOUTH, MA	
TWEED-NEW HAVEN	ILS or LOC Rwy 2 ¹ RNAV (GPS) Rwy 2 ² VOR-A ² VOR Rwy 2 ²	PLYMOUTH MUNI	ILS or LOC/DME Rwy 6 RNAV (GPS) Rwy 6
NA when control tower closed. NA when local weather not available. ¹ ILS, Categories A,B,C, 800-2; Category D, 800-2½. LOC, Category D, 800-2½. ² Category D, 800-2½.	NA when local weather not available.		
NEWPORT, RI		PORLTAND, ME	
NEWPORT STATE	RNAV (GPS) Rwy 16 VOR/DME Rwy 16	PORTLAND INTL	
NA when local weather not available.		JETPORT	ILS or LOC Rwy 11 ILS or LOC Rwy 29
NORTH KINGSTOWN, RI		ILS, Category D, 700-2.	
QUONSET STATE	ILS or LOC Rwy 16 ¹² RNAV (GPS) Rwy 16 ³ RNAV (GPS) Rwy 34 ³ VOR-A ¹ VOR Rwy 34 ¹	PORTSMOUTH, NH	
¹ NA when control tower closed. ² ILS, Categories A,B,C, 800-2; Category D, 800-2½. LOC, Category D, 800-2½. ³ NA when local weather not available.		PORTSMOUTH	
NORWOOD, MA		INTL AT PEASE	ILS or LOC Rwy 16 ¹ ILS or LOC Rwy 34 ¹ RNAV (GPS) Rwy 16 ² RNAV (GPS) Rwy 34 ²
NORWOOD MEMORIAL	LOC Rwy 35	¹ ILS, Category E, 700-2½. LOC, Category E, 800-2½. ² Category E, 800-2½.	
NA when control tower closed.		PRESQUE ISLE, ME	
ORANGE, MA		NORTHERN MAINE REGIONAL AIRPORT	
ORANGE MUNI	VOR-A	AT PRESQUE ISLE	ILS or LOC Rwy 1 ¹² RNAV (GPS) Rwy 1 ¹ RNAV (GPS) Rwy 19 ¹³ RNAV (GPS) Rwy 28 ¹ VOR Rwy 19 ⁴
Categories A,B, 1400-2; Categories C,D, 1400-3.		¹ NA when local weather not available. ² Categories B, C, D, 700-2. ³ Category D, 800-2½. ⁴ Category C, 800-2½; Category D, 800-2½.	
OXFORD, CT		PROVIDENCE, RI	
WATERBURY-OXFORD ..	RNAV (GPS) Rwy 18	THEODORE FRANCIS GREEN	
NA when local weather not available.		STATE	ILS or LOC Rwy 5 ILS or LOC Rwy 23 ILS Rwy 34
PAWTUCKET, RI		NA when control tower closed.	
NORTH		ROCHESTER, NH	
CENTRAL STATE	RNAV (GPS) Rwy 5 RNAV (GPS) Rwy 23 VOR-A VOR-B	SKYHAVEN	RNAV (GPS) Rwy 33 VOR/DME-A
NA when local weather not available.		NA when local weather not available.	
PITTSFIELD, MA		ROCKLAND, ME	
PITTSFIELD MUNI	LOC Rwy 26 ¹ RNAV (GPS) Rwy 8 ²³ RNAV (GPS) Rwy 26 ²⁴	KNOX COUNTY RGNL	RNAV (GPS) Rwy 3 RNAV (GPS) Rwy 31
¹ Categories A, B, 1200-2; Category C, D, 1200-3. ² NA when local weather not available. ³ Categories A, B, 1100-2; Categories C, D, 1100-3. ⁴ Categories A, B, 1000-2; Category C, 1000-2½; Category D, 1100-3.	NA when local weather not available.	NA when local weather not available.	

ALTERNATE MINS

NAME ALTERNATE MINIMUMS
SANFORD, ME
 SANFORD RGNL **RNAV (GPS) Rwy 32**
 NA when local weather not available.

TAUNTON, MA
 TAUNTON MUNI-
 KING FIELD **RNAV (GPS) Rwy 30**
 NA when local weather not available.

VINEYARD HAVEN, MA
 MARTHA'S VINEYARD **ILS or LOC Rwy 24¹**
 RNAV (GPS) Rwy 6
 RNAV (GPS) Rwy 24
 VOR Rwy 6
 VOR Rwy 24

NA when local weather not available.

¹NA when control tower closed.

WATERVILLE, ME
 WATERVILLE
 ROBERT LAFLEUR **ILS or LOC/DME Rwy 5**
 RNAV (GPS) Rwy 5
 RNAV (GPS) Rwy 23

NA when local weather not available.

WESTFIELD/SPRINGFIELD, MA
 BARNES MUNI **ILS or LOC Rwy 20¹²**
 RNAV (GPS) Rwy 2³
 RNAV (GPS) Rwy 20¹²
 VOR or TACAN Rwy 2⁴⁵
 VOR Rwy 20⁴⁶

¹Categories, A,B, 900-2; Category C, 900-2%;
 Category D, 900-3.

²NA when local weather not available.

³Categories A, B, 1100-2; Categories C, D,
 1100-3; Category E, 1300-3.

⁴NA when control tower closed.

⁵Categories A, B, 900-2; Category C, 900-2%;
 Category D, 900-3; Category E, 1300-3.

⁶Categories A, B, 900-2; Category C, 900-2%;
 Category D, 900-3.

WHITEFIELD, NH
 MOUNT WASHINGTON
 RGNL **RNAV (GPS) Y Rwy 10¹²**
 RNAV (GPS) Z Rwy 10²

¹Categories A, B, 900-2; Category C, 900-2%.

²NA when local weather not available.

NAME ALTERNATE MINIMUMS
WILLIMANTIC, CT
 WINDHAM **LOC Rwy 27¹**
 VOR-A
 Category C, 800-2½.
¹NA when local weather not available.

WINDSOR LOCKS, CT
 BRADLEY INTL **ILS or LOC Rwy 6¹**
 ILS or LOC Rwy 24²
 ILS or LOC Rwy 33²
 RNAV (GPS) Rwy 6²
 RNAV (GPS) Rwy 15³
 RNAV (GPS) Rwy 24²
 RNAV (GPS) Rwy 33²
 RNAV (RNP) Z Rwy 15⁴
 VOR or TACAN Rwy 6⁵
 VOR or TACAN Rwy 15⁶
 VOR or TACAN Rwy 24⁷
 VOR or TACAN Rwy 33⁷

¹Categories A, B, 900-2; Category C, 900-2½;
 Category D, 900-2%.

²Category D, 900-2%.

³Categories A, B, 1000-2; Category C,
 1000-2%.

⁴Categories A, B, C, 1100-4.

⁵Categories A, B, 1000-2; Category C, 1000-2%;
 Category D, 1000-3, Category E, 1300-3.

⁶Categories A, B, 1200-2; Categories C, D, E,
 1200-3.

⁷Category D, 1000-3; Category E, 1300-3.

WISCASSET, ME
 WISCASSET **RNAV (GPS) Rwy 7**
 RNAV (GPS) Rwy 25

NA when local weather not available.

WORCESTER, MA
 WORCESTER RGNL **ILS or LOC Rwy 11¹²**
 ILS or LOC Rwy 29¹²
 NDB Rwy 11²³
 RNAV (GPS) Rwy 11²³
 RNAV (GPS) Rwy 29²³
 RNAV (GPS) Rwy 33²³
 VOR/DME Rwy 33³

NA when control tower closed.

¹ILS, Category B , 700-2 ; Category C, 800-2;
 Category D, 1000-3.LOC, Category D,
 1000-3.

²NA when local weather not available.

³Category D, 1000-3.

INSTRUMENT APPROACH PROCEDURE CHARTS

T IFR TAKE-OFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES



Civil Airports and Selected Military Airports

ALL USERS: Airports that have Departure Procedures (DPs) designed specifically to assist pilots in avoiding obstacles during the climb to the minimum enroute altitude , and/or airports that have civil IFR take-off minimums other than standard, are listed below. Take-off Minimums and Departure Procedures apply to all runways unless otherwise specified. Altitudes, unless otherwise indicated, are minimum altitudes in MSL.

DPs specifically designed for obstacle avoidance are referred to as Obstacle Departure Procedures (ODPs) and are described below in text, or published separately as a graphic procedure. If the (Obstacle) DP is published as a graphic procedure, its name will be listed below, and it can be found in either this volume (civil), or a separate Departure Procedure volume (military), as appropriate. Users will recognize graphic obstacle DPs by the term "(OBSTACLE)" included in the procedure title; e.g., TETON TWO (OBSTACLE). If not assigned a SID or radar vector by ATC, an ODP may be flown without ATC clearance to ensure obstacle clearance.

Graphic DPs designed by ATC to standardize traffic flows, ensure aircraft separation and enhance capacity are referred to as "Standard Instrument Departures (SIDs)". SIDs also provide obstacle clearance and are published under the appropriate airport section. ATC clearance must be received prior to flying a SID.

CIVIL USERS NOTE: Title 14 Code of Federal Regulations Part 91 prescribes standard take-off rules and establishes take-off minimums for certain operators as follows: (1) Aircraft having two engines or less - one statute mile. (2) Aircraft having more than two engines - one-half statute mile. These standard minima apply in the absence of any different minima listed below.

MILITARY USERS NOTE: Civil (nonstandard) take-off minima are published below. For military take-off minima, refer to appropriate service directives.

NAME	TAKE-OFF MINIMUMS	NAME	TAKE-OFF MINIMUMS
AUBURN-LEWISTON, ME		AUBURN-LEWISTON MUNI (CONT.)	
AUBURN-LEWISTON MUNI (LEW) AMDT 5 05076 (FAA)		runway, 252' left of centerline, 60' AGL/336' MSL. Tree 575' from departure end of runway, 175' left of centerline, 39' AGL/322' MSL. Tree 881' from departure end of runway, 110' right of centerline, 35' AGL/327' MSL. Terrain 159' from departure end of runway, 487' right of centerline, 0' AGL/302' MSL. Tree 1.9 NM from departure end of runway, 247' left of centerline, 129' AGL/576' MSL. Terrain 276' from departure end of runway, 302' right of centerline, 0' AGL/299' MSL. Road 531' from departure end of runway, 156' left of centerline, 0' AGL/305' MSL. Terrain 533' from departure end of runway, 463' right of centerline, 0' AGL/302' MSL. Terrain 18' from departure end of runway, 140' right of centerline, 0' AGL/289' MSL. Tower 1.7 NM from departure end of runway, 4211' left of centerline, 193' AGL/752' MSL. Rwy 17 , tree 4322' from departure end of runway, 1403' right of centerline, 87' AGL/439' MSL. Tree 4970' from departure end of runway, 616' left of centerline, 62' AGL/414' MSL. Tree 5547' from departure end of runway, 633' right of centerline, 86' AGL/428' MSL. Tree 5242' from departure end of runway, 1108' right of centerline, 51' AGL/419' MSL. Tree 3040' from departure end of runway, 993' right of centerline, 74' AGL/363' MSL. Ground 4784' from departure end of runway, 88' right of centerline, 0' AGL/404' MSL. Ground 3902' from departure end of runway, 811' right of centerline, 0' AGL/375' MSL. Tree 3189' from departure end of runway, 500' right of centerline, 73' AGL/352' MSL.	



AUBURN-LEWISTON MUNI(CON'T)

Rwy 35, tree 187' from departure end of runway, 357' left of centerline, 104' AGL/344' MSL. Tree 870' from departure end of runway, 380' right of centerline, 72' AGL/312' MSL. Tree 1146' from departure end of runway, 378' left of centerline, 77' AGL/317' MSL. Tree 1520' from departure end of runway, 170' right of centerline, 62' AGL/302' MSL.

AUGUSTA, ME

AUGUSTA STATE (AUG)

AMDT 2 85129 (FAA)

TAKE-OFF MINIMUMS: **Rwys 8, 35**, 300-1. **Rwy 26**, 400-1 or std. with a min. climb of 250' per NM to 700.

BANGOR, ME

BANGOR INTL (BGR)

AMDT 2 09239 (FAA)

NOTE: **Rwy 15**, trees beginning 1694' from DER, 629' left of centerline, up to 79' AGL/278' MSL.

BAR HARBOR, ME

HANCOCK COUNTY-BAR HARBOR (BHB)

AMDT 4 06159 (FAA)

DEPARTURE PROCEDURE: **Rwy 17**, climbing right turn via heading 220° to 2100 before proceeding on course. **Rwy 22**, climb via heading 224° to 1100 before proceeding east or southeast bound. **Rwy 35**, climb via heading 349° to 600 before proceeding on course.

NOTE: **Rwy 4**, road 324' from departure end of runway, 524' left of centerline, 15' AGL/79' MSL. Multiple trees beginning 119' from departure end of runway, 231' right of centerline, up to 60' AGL/193' MSL. **Rwy 17**, bush 116' from departure end of runway, 164' left of centerline, 10' AGL/47' MSL. Tree 245' from departure end of runway, 346' right of centerline, 44' AGL/82' MSL. **Rwy 22**, multiple poles and trees beginning 562' from departure end of runway, 329' left of centerline, up to 60' AGL/135' MSL. Terrain, multiple poles and trees beginning 450' left of departure end of runway, up to 60' AGL/142' MSL. **Rwy 35**, terrain and multiple trees beginning 35' from departure end of runway, 340' left of centerline, up to 60' AGL/217' MSL. Glideslope antenna and multiple trees beginning 657' from departure end of runway, 565' right of centerline up to 60' AGL/146' MSL.

BARRE-MONTPELIER, VT

EDWARD F. KNAPP STATE (MPV)

AMDT 4 96284 (FAA)

TAKE-OFF MINIMUMS: **Rwy 17**, 400-1. **Rwy 23**, 500-2 or std. with a min. climb of 400' per NM to 2600.

DEPARTURE PROCEDURE: **Rwy 5**, climb runway heading to 2100, then climbing right turn to 3900 direct MPV VOR/DME. **Rwy 17**, climb direct to MPV VOR/DME, climb in holding pattern (N, right turns, 160° inbound) to 3500 before proceeding on course. **Rwy 23**, climbing left turn to 3500 direct MPV VOR/DME.

Rwy 35, climb runway heading to 1600, then climbing right turn to 3900 direct MPV VOR/DME.

BEDFORD, MA

LAURENCE G. HANSCOM FIELD (BED)

AMDT 4 08269 (FAA)

TAKE-OFF MINIMUMS: **Rwy 11**, 200-1½ or std. w/min. climb of 245' per NM to 400, or alternatively, with standard takeoff minimums and a normal 200'/NM climb gradient, takeoff must occur no later than 2000' prior to departure end of runway. **Rwy 23**, 300-1½ or std. w/min. climb of 415' per NM to 400.

NOTE: **Rwy 5**, terrain beginning 2' from departure end of runway, 330' left of centerline, up to 147' MSL. Trees beginning 44' from departure end of runway, 10' left of centerline, up to 87' AGL/214' MSL. Trees beginning 246' from departure end of runway, 113' right of centerline, up to 92' AGL/217' MSL. Fence 152' from departure end of runway, 248' right of centerline, 5' AGL/132' MSL. Bush 171' from departure end of runway, 309' left of centerline, 13' AGL/140' MSL. Light on pole 575' from departure end of runway, 404' right of centerline, 55' AGL/182' MSL. Poles beginning 835' from departure end of runway, 347' right of centerline, up to 55' AGL/177' MSL. Light on pole 1912' from departure end of runway, 504' right of centerline, 59' AGL/177' MSL. **Rwy 11**, tree 2694' from departure end of runway, 924' left of centerline, 65' AGL/192' MSL. Antenna tower 5040' from departure end of runway, 1682' left of centerline, 155' AGL/282' MSL. **Rwy 23**, vehicles on roadway beginning 534' from departure end of runway, left and right of centerline, up to 15' AGL/167' MSL. Trees beginning 917' from departure end of runway, 126' right of centerline, up to 100' AGL/347' MSL. Terrain 982' from departure end of runway, 338' right of centerline, 162' MSL. Trees beginning 1081' from departure end of runway, 161' left of centerline, up to 100' AGL/414' MSL. **Rwy 29**, vehicles on roadway 314' from departure end of runway, 564' left of centerline, 15' AGL/152' MSL. Trees beginning 388' from departure end of runway, 323' left of centerline, up to 72' AGL/240' MSL. Trees beginning 2675' from departure end of runway, 228' right of centerline, up to 96' AGL/246' MSL.

BELFAST, ME

BELFAST MUNI (BST)

AMDT 2 07130 (FAA)

TAKE-OFF MINIMUMS: **Rwy 33**, 300-1½ or std. with a min. climb of 219' per NM to 600.

DEPARTURE PROCEDURE: **Rwy 15**, climb heading 136° to 900 before turning south.

NOTE: **Rwy 33**, light pole 1955' from departure end of runway, 510' left of centerline, 100' AGL/297' MSL. Multiple trees beginning 1.4 NM from departure end of runway, 1682' left of centerline, up to 80' AGL/429' MSL.

BENNINGTON, VT

WILLIAM H. MORSE STATE (DDH)

AMDT 1 82357 (FAA)

TAKE-OFF MINIMUMS: **Rwy 13**, 2200-3, restricted to CAT A and B only, CAT C NA. **Rwy 31**, 500-2 or std. with a min. climb of 240 per NM to 1400.

DEPARTURE PROCEDURE: **Rwy 13**, climbing left turn direct to CAM VORTAC, continue climb in hold to 3500 before proceeding on course. **Rwy 31**, climbing right turn direct CAM VORTAC continue climb in hold to 3500 before proceeding on course.

BERLIN, NH

BERLIN RGNL (BML)

ORIG 81260 (FAA)

TAKE-OFF MINIMUMS: **Rwys 18, 36, 1000-2.**DEPARTURE PROCEDURE: **Rwys 18, 36,** climb

visually over the airport to 2100, continue climb to 3000 via BML R-192, then climbing right turn to 4400 direct BML VOR/DME and hold. Climb in holding pattern (N, left turns, 192° inbound) to MEA before proceeding on course.

BEVERLY, MA

BEVERLY MUNI (BVY)

AMDT 2B 08241 (FAA)

TAKE-OFF MINIMUMS: **Rwy 27, 300-1 or std. w/min. climb of 315' per NM to 400.**DEPARTURE PROCEDURE: **Rwy 27,** climb heading 270° to 700 before turning left.

NOTE: **Rwy 9,** multiple trees beginning 82' from departure end of runway, 50' left of centerline, up to 114' AGL/232' MSL. Tree 258' from departure end of runway, 47' right of centerline, 87' AGL/192' MSL. **Rwy 16,** multiple trees beginning 286' from departure end of runway, 213' left of centerline, up to 80' AGL/148' MSL. Trees, stack and obstruction light on buildings beginning 121' from departure end of runway, 4' right of centerline up to 90' AGL/194' MSL. **Rwy 27,** multiple trees and antenna beginning 8' from departure end of runway, 144' left of centerline, up to 98' AGL/217' MSL, multiple trees beginning 42' from departure end of runway, 84' right of centerline up to 97' AGL/160' MSL. Building 5290' from departure end of runway, 980' left of centerline, 108' AGL/217' MSL. **Rwy 34,** multiple trees beginning 437' from departure end of runway, 5' left of centerline, 91' AGL/188' MSL. Multiple trees 509' from departure end of runway, 1' right of centerline, 80' AGL/174' MSL.

BIDDEFORD, ME

BIDDEFORD MUNI (B19)

ORIG 07298 (FAA)

TAKE-OFF MINIMUMS: **Rwy 24, 300-2 or std. w/min. climb of 214' per NM to 600, or alternatively, w/std. takeoff minimums and normal 200'/NM climb gradient, takeoff must occur no later than 1700 prior to departure endof runway.**

NOTE: **Rwy 6,** multiple trees beginning 121' from departure end of runway, 243' left of centerline, up to 60' AGL/229' MSL. Multiple trees beginning 23' from departure end of runway, 132' right of centerline, up to 60' AGL/219' MSL. Multiple trees beginning 538' from departure end of runway, 6' right of centerline, up to 60' AGL/229' MSL. **Rwy 24,** multiple trees beginning 342' from departure end of runway, 287' left of centerline, up to 60' AGL/219' MSL. Multiple trees beginning 492' from departure end of runway, 242' right of centerline, up to 60' AGL/209' MSL. Multiple trees beginning 1317' from departure end of runway, 44' right of centerline, up to 60' AGL/209' MSL. Assumed obstacle 1.7 NM from departure end of runway, 1802' right of centerline, 200' AGL/429' MSL.

BLOCK ISLAND, RI

BLOCK ISLAND STATE (BID)

AMDT 3 10042 (FAA)

NOTE: **Rwy 10,** bush 136' from DER, 183' left of centerline, 9' AGL/110' MSL. Tower 2736' from DER, 1203' left of centerline, 167' AGL/210' MSL. **Rwy 28,** buildings with chimneys beginning 1105' from DER, 8' left of centerline, up to 30' AGL/196' MSL. Trees beginning 3' from DER, 4' left of centerline, up to 87' AGL/189' MSL. Trees beginning 380' from DER, 70' left of centerline, up to 78' AGL/186' MSL. Windmill with antennas 3437' from DER, 1005' right of centerline, 72' AGL/257' MSL.

BOSTON, MA

GENERAL EDWARD LAWRENCE LOGAN INTL (BOS)

ADMT 12A 09127 (FAA)

TAKE-OFF MINIMUMS: **Rwy 4L, 300-1 or std. with a min. climb of 358' per NM to 300.** **Rwy 9, 300-1½ or std. with a min climb of 272' per NM to 300.** **Rwy 14, 500-3 or std. w/ a min. climb of 223' per NM to 600,** or alternatively, with standard takeoff minimums and a normal 200'/NM climb gradient, takeoff must occur no later than 1900' prior to DER.

Rwy 22L, 300-1 or standard when tower reports no tall vessels in the departure area. **Rwy 22R, 300-1½ or std. w/ a min climb of 320' per NM to 400.** **Rwy 27,** std. w/ a min. climb of 477' per NM to 1300. **Rwys 32, 33R, NA-environmental.** **Rwy 33L, 300-1½ or std. w/ a min. climb of 226' per NM to 400,** or alternatively, with standard takeoff minimums and a normal 200'/NM climb gradient, takeoff must occur no later than 2000' prior to DER.

DEPARTURE PROCEDURE: **Rwy 4L,** climb on a heading between 292° clockwise to 216° from DER, or minimum climb of 208' per NM to 1100 for all other courses. **Rwy 14,** climb on a heading between 322° clockwise to 258° from DER, or minimum climb of 237' per NM to 1100 for all other courses. **Rwys 22L, 22R,** climb heading 216° to 800 before turning right.

Rwy 33L, climb heading 331° to 700 before turning left.

NOTE: **Rwy 4L,** light on blast fence 184' from DER, 249' left of centerline, 6' AGL/23' MSL. Tree 2094' from DER, 92' left of centerline, 47' AGL/77' MSL. Tree 3975' from DER, 1486' left of centerline, 50' AGL/198' MSL. Tree 4228' from DER, 544' left of centerline, 47' AGL/143' MSL. Ship 694' from DER, on centerline, 50' AGL/50' MSL. Light on blast fence 230' from DER, 63' right of centerline, 6' AGL/23' MSL. Light on pole and multiple trees beginning 1806' from DER, 740' right of centerline, up to 33' AGL/79' MSL. **Rwy 4R,** light on pole and multiple trees beginning 1807' from DER, 403' left of centerline, up to 33' AGL/79' MSL. Ship 579' from DER, on centerline, 50' AGL/50' MSL. Crane 2001' from DER, 434' right of centerline, 101' AGL/114' MSL. Mobile crane 2009' from DER, 206' right of centerline, 114' AGL/134' MSL. **Rwy 9,** antenna on standpipe and tank beginning 5878' from DER, 1429' left of centerline, up to 138' AGL/217' MSL. Ship 763' from DER, on centerline, 65' AGL/65' MSL. **Rwy 14,** ship rig 5439' from DER, 1824' right of centerline, 176' AGL/176' MSL. Wind turbine 2.5 NM from DER, 2998' right of centerline, 401' AGL/434' MSL. **Rwy 15L,** sign 169' from DER, 279' right of centerline, 6' AGL/19' MSL. **Rwy 15R,** sign 45' from DER, 267' right of centerline, 6' AGL/16' MSL.



T TAKE-OFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES

GENERAL EDWARD LAWRENCE LOGAN INTL (CONT)

Rwy 22L, rig 2441' from DER, 35' left of centerline, 176' AGL/176' MSL. Obstruction light pole 3586' from DER, 926' left of centerline, 108' AGL/128' MSL. Mobile crane 3676' from DER, 440' right of centerline, 122' AGL/145' MSL. **Rwy 22R**, rig 4586' from DER, 1535' left of centerline, 176' AGL/176' MSL. Rig 4064' from DER, 8' right of centerline, 176' AGL/176' MSL. Stacks 1.3 NM from DER, 1588' right of centerline, 255' AGL/278' MSL. **Rwy 27**, multiple buildings beginning 1.3 NM from DER, 129' left of centerline, up to 251' AGL/261' MSL. Light pole and rod on pole beginning 1691' from DER, 749' right of centerline, up to 60' AGL/100' MSL. Rig 4822' from DER, 35' right of centerline, 176' AGL/176' MSL. Multiple buildings beginning 1.7 NM from DER, 1479' right of centerline, up to 685' AGL/701' MSL. **Rwy 33L**, multiple lights, rod on tank and light on building beginning 796' from DER, 604' left of centerline, up to 46' AGL/73' MSL. Building and chimney on building beginning 4301' from DER, 1079' left of centerline, up to 40' AGL/149' MSL. Bridge 1.4 NM from DER, 2615' left of centerline, 263' AGL/263' MSL. Multiple trees, wind direction indicator on tower and sign beginning 249' from DER, 51' right of centerline, up to 35' AGL/101' MSL.

BRIDGEPORT, CT

IGOR I. SIKORSKY MEMORIAL (BDR)

AMDT 4 01249

TAKE-OFF MINIMUMS: **Rwy 29**, 600-2 or std. with a min. climb of 280' per NM to 700.

NOTE: **Rwy 6**, cross departure end of runway at or above 34' AGL/42' MSL. **Rwy 11**, 26' AGL/41' MSL road/vehicle 207' from departure end of runway. Cross departure end of runway at or above 35' AGL/43' MSL.

Rwy 24, cross departure end of runway at or above 23' AGL/30' MSL. **Rwy 29**, cross departure end of runway at or above 35' AGL/45' MSL.

BURLINGTON, VT

BURLINGTON INTL (BTW)

AMDT 13 10210 (FAA)

TAKE-OFF MINIMUMS: **Rwy 1**, std. w/ min. climb of 290' per NM to 3200 or 3000-3 for climb in visual conditions. **Rwy 15**, std. w/ min. climb of 375' per NM to 5900 or 3000-3 for climb in visual conditions. **Rwy 19**, std. w/ min. climb of 290' per NM to 5300 or 3000-3 for climb in visual conditions. **Rwy 33**, std. w/ min. climb of 210' per NM to 2400 or 3000-3 for climb in visual conditions.

DEPARTURE PROCEDURE: **Rwy 1**, climb heading 006° to 3200 before proceeding on course or for climb in visual conditions cross Burlington Intl airport at or above 3200 before proceeding on course. **Rwy 15**, for climb in visual conditions cross Burlington Intl airport at or above 3200 before proceeding on course. **Rwy 19**, climb heading 186° to 3200 before proceeding on course or for climb in visual conditions cross Burlington Intl airport at or above 3200 before proceeding on course. **Rwy 33**, climb heading 326° to 2400 before proceeding on course or for climb in visual conditions cross Burlington Intl airport at or above 3200 before proceeding on course.

NOTE: **Rwy 1**, trees beginning 1396' from DER, 216' right of centerline, up to 64' AGL/384' MSL trees 1694' from DER, 200' left of centerline, up to 80' AGL/380' MSL. **Rwy 15**, bush 318' from DER, 292' left of centerline, up to 23' AGL/343' MSL. Trees beginning 1418' from DER, 358' right of centerline, up to 27' AGL/387' MSL. Hopper and trees beginning 1801' from DER, 377' left of centerline, up to 63' AGL/403' MSL. Building 3453' from DER, 1145' left of centerline, 110' AGL/430' MSL. **Rwy 19**, trees beginning 168' from DER, 24' right of centerline, up to 56' AGL/436' MSL. Trees beginning 172' from DER, 184' left of centerline, up to 93' AGL/413' MSL. **Rwy 33**, pole and trees beginning 971' from DER, 755' left of centerline, up to 97' AGL/357' MSL. Trees 1091' from DER, 590' right of centerline, up to 34' AGL/334' MSL.

CARIBOU, ME

CARIBOU MUNI (CAR)

AMDT 1 95061 (FAA)

TAKE-OFF MINIMUMS: **Rwys 1, 11, 19, 29**, 300-1.

CHATHAM, MA

CHATHAM MUNI (CQX)

ORIG 07298 (FAA)

TAKE-OFF MINIMUMS: **Rwy 6**, 300-1 or std. w/ min. climb of 462' per NM to 300. **Rwy 24**, 400-2 or std. w/ min. climb of 248' per NM to 500.

NOTE: **Rwy 6**, multiple trees beginning 26' from departure end of runway, 158' left of centerline, up to 100' AGL/169' MSL. Multiple trees beginning 62' from departure end of runway, 245' right of centerline, up to 100' AGL/159' MSL. **Rwy 24**, multiple trees beginning 179' from departure end of runway, 216' left of centerline, up to 100' AGL/159' MSL. Multiple trees beginning 318' from departure end of runway, 227' right of centerline, up to 100' AGL/159' MSL. Tower 1.6 NM from departure end of runway, 2526' right of centerline, 313' AGL/318' MSL.

T TAKE-OFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES

10210

CLAREMONT, NH

CLAREMONT MUNI (CNH)

AMDT 2 05244 (FAA)

TAKE-OFF MINIMUMS: **Rwy 11**, 700-3 or std. with a min. climb of 490' per NM to 1400, or 3100 2½ for climb in visual conditions. **Rwy 29**, 1300-3 or 3100 2½ for climb in visual conditions.

DEPARTURE PROCEDURE: **Rwys 11, 29**, climb in visual conditions to cross Claremont Muni at or above 3000.

NOTE: **Rwy 11**, multiple trees and towers on rising terrain, 1.5 NM from departure end of runway, 3000' right of centerline, and 1.6 NM from departure end of runway, 2660' left of centerline, up to 200' AGL/1143' MSL. **Rwy 29**, multiple trees on rising terrain, 1.1 NM from departure end of runway, 800' left of centerline, and 1.3 NM from departure end of runway, 2000' right of centerline, up to 80' AGL/1044' MSL. Trees and towers 2 NM from departure end of runway on centerline, up to 200' AGL/929' MSL.

CONCORD, NH

CONCORD MUNI (CON)

AMDT 3 99308 (FAA)

TAKE-OFF MINIMUMS: **Rwy 12**, 500-1 or std. with a min. climb of 350' per NM to 1300. **Rwy 17**, 300-1 or std. with a min. climb of 220' per NM to 1200. **Rwy 30**, 800-3 or std. with a min. climb of 260' per NM to 1300. **Rwy 35**, 300-1 or std. with a min. climb of 320' per NM to 1300.

DEPARTURE PROCEDURE: **Rwy 12**, climb to 900 then climbing right turn to CON VORTAC before proceeding on course. **Rwy 17**, climb to 1200 before turning on course. **Rwy 35**, climb to 1300 before turning on course.

DANBURY, CT

DANBURY MUNI (DXR)

AMDT 3 99196 (FAA)

TAKE-OFF MINIMUMS: **Rwy 8**, 600-2. **Rwy 17**, 600-1. **Rwy 26**, 500-2. **Rwy 35**, 900-2 or std. with a min. climb of 360' per NM to 1500.

DEPARTURE PROCEDURE: **Rwys 8, 17**, climb runway heading to 1200 before turning on course. **Rwys 26, 35**, climb runway heading to 1500 before proceeding on course.

DANIELSON, CT

DANIELSON (LZD)

AMDT 3 93231 (FAA)

TAKE-OFF MINIMUMS: **Rwy 13**, 700-2 or std. with a min. climb of 300' per NM to 1100.

DEPARTURE PROCEDURE: **Rwy 13**, climb to 1100 before turning on course. **Rwy 31**, climb to 1000 feet before turning on course.

DEXTER, ME

DEXTER RGNL (1B0)

ORIG 97030 (FAA)

TAKE-OFF MINIMUMS: **Rwy 7, 25, NA**.

DEPARTURE PROCEDURE: **Rwy 16**, climb runway heading to 1000 before turning westbound. **Rwy 34**, climb runway heading to 1800 before turning northeastbound.

EASTPORT, ME

EASTPORT MUNI (EPM)

ORIG 94174 (FAA)

TAKE-OFF MINIMUMS: **Rwy 33**, 300-1 or std. with a min. climb of 240' per NM to 300.

ELIOT, ME

LITTLEBROOK AIR PARK (3B4)

ORIG 03247 (FAA)

NOTE: **Rwy 12**, house 118' right of departure end of runway, 23' AGL/129' MSL. Brush 200' from departure end of runway, 66' left of centerline, 16' AGL/122' MSL. Trees 345' from departure end of runway, 140' left of centerline, 71' AGL/130' MSL. **Rwy 30**, trees 220' from departure end of runway, 125' right of centerline, 19' AGL/144' MSL. Brush 100' right of departure end of runway, 20' AGL/159' MSL.

FITCHBURG, MA

FITCHBURG MUNI (FIT)

AMDT 5 05244 (FAA)

TAKE-OFF MINIMUMS: **Rwys 2, 14, 20, NA**-obstacles.

Rwy 32, std. with a min. climb of 314' per NM to 1600, or 1500-2½ for climb in visual conditions.

DEPARTURE PROCEDURE: **Rwy 32**, climb via heading 324° to 2600 before proceeding on course. For climb in visual conditions: cross Fitchburg Muni Airport at or above 1800.

NOTE: **Rwy 32**, multiple trees beginning 144' from departure end of runway, 260' left of centerline up to 100' AGL/796' MSL, multiple trees beginning 36' from departure end of runway, 150' right of centerline up to 100' AGL/796' MSL.

FRENCHVILLE, ME

NORTHERN AROOSTOOK RGNL (FVE)

ORIG 07298 (FAA)

TAKE-OFF MINIMUMS: **Rwy 32**, 300-1½ or std. w/ min. climb of 503' per NM to 1300.

NOTE: **Rwy 14**, trees beginning 101' from departure end of runway, 348' right of centerline, up to 80' AGL/1079' MSL. **Rwy 32**, trees beginning 3128' from departure end of runway, 952' left of centerline, up to 80' AGL/1179' MSL, trees beginning 1608' from departure end of runway, 433' right of centerline, up to 80' AGL/1119' MSL.

FRYEBURG, ME

EASTERN SLOPES RGNL (IZG)

AMDT 4A 10070 (FAA)

TAKE-OFF MINIMUMS: **Rwy 14**, std. with a min. climb of 310' per NM to 2100, or 1600-3 for climb in visual conditions. **Rwy 32**, 2200-2 with a min. climb of 471' per NM to 6600.

DEPARTURE PROCEDURE: **Rwy 14**, climb heading 143° to 3000 before turning. For climb in visual conditions cross Eastern Slopes Rgnl airport at or above 3800 before proceeding on course. **Rwy 32**, for climb in visual conditions cross Eastern Slopes Rgnl airport at or above 3800 before proceeding on course.

NOTE: **Rwy 32**, tree 454' from departure end of runway, 558' left of centerline, 100' AGL/579' MSL. Trees beginning 1249' from departure end of runway, 734' right of centerline, up to 100' AGL/659' MSL. Trees and tower beginning 1.1 NM from departure end of runway, 2155' left of centerline, up to 100' AGL/1139' MSL.

10210

GARDNER, MA

GARDNER MUNI (GDM)

AMDT 1 93203 (FAA)

TAKE-OFF-MINIMUMS: **Rwy 18**, 300-1. **Rwy 36**, 500-2.**GREAT BARRINGTON, MA**

WALTER J. KOLADZA (GBR)

AMDT 2 96312 (FAA)

TAKE-OFF MINIMUMS: **Rwy 11**, 1200-2 or std. with a min. climb of 440' per NM until passing 2000. **Rwy 29**, 800-2 or std. with a min. climb of 310' per NM to 1600.DEPARTURE PROCEDURE: **Rwys 11, 29**, climb runway heading to 2200 before proceeding on course.**GREENVILLE, ME**

GREENVILLE MUNI (3B1)

AMDT 1 94202 (FAA)

TAKE-OFF MINIMUMS: **Rwy 3**, 1000-3.**Rwys 21, 32**, 300-1.DEPARTURE PROCEDURE: **Rwy 3**, climbing left turn heading 005° to 3000 before proceeding on course. **Rwys 14, 21**, climb runway heading to 3000 before proceeding on course. **Rwy 32**, climbing right turn heading 005° to 3000 before proceeding on course.**GREENVILLE SEAPLANE BASE (52B)**

AMDT 2 95173 (FAA)

TAKE-OFF MINIMUMS: **North/South**, 600-1.DEPARTURE PROCEDURE: **North**, climb to 3400 via heading 360° before proceeding on course.**South**, climb to 3400 via heading 180° before proceeding on course.**GROTON (NEW LONDON), CT**

GROTON-NEW LONDON (GON)

AMDT 7A 10210 (FAA)

TAKE-OFF MINIMUMS: **Rwy 5**, 300-1½ or std. w/ min. climb of 201' per NM to 300. **Rwy 33**, 300-1 or std. with a min. climb of 350' per NM to 300.DEPARTURE PROCEDURE: **Rwy 33**, climb via heading 329° to 500, then climbing right turn to intercept GON VOR/DME R-335 to 2000 before proceeding on course.NOTE: **Rwy 5**, road, multiple trees, obstruction lights and towers beginning 215' from departure end of runway, 500' left of centerline, up to 70' AGL/91' MSL. Tree 1.3 NM from departure end of runway, 1083' left of centerline, 87' AGL/202' MSL. **Rwy 15**, bush 53' from departure end of runway, 238' right of centerline, 8' AGL/11' MSL. Multiple trees beginning 1769' from departure end of runway, 276' left of centerline, up to 30' AGL/156' MSL. **Rwy 23**, bush 570' from departure end of runway, 490' right of centerline, 12' AGL/21' MSL. **Rwy 33**, railroad, obstruction lights and trees beginning 160' from departure end of runway, crossing centerline, up to 20' AGL/88' MSL. Multiple trees, obstruction lights and tanks beginning 4475' from departure end of runway, 1397' left of centerline, up to 55' AGL/226' MSL.**HARTFORD, CT**

HARTFORD-BRAINARD (HFD)

AMDT 5 10210 (FAA)

TAKE-OFF MINIMUMS: **Rwys 11,29**, NA-Environmental.

Rwy 20, 300-1½ or std. w/ min. climb of 217' per NM to 300, alternatively, with standard take-off minimums and a normal 200'/NM climb gradient, take-off must occur no later than 1500' prior to DER.

DEPARTURE PROCEDURE: **Rwy 2**, climb heading 024° to 1000 before turning left. **Rwy 20**, climb heading 175° to 1300 before turning right.NOTE: **Rwy 2**, pipe on obstruction light building, beginning 376' from DER, 593' left of centerline, up to 25' AGL/57' MSL. Bushes beginning 587' from DER, 186' left of centerline, up to 10' AGL/54' MSL. Trees beginning 765' from DER, 59' left of centerline, up to 100' AGL/134' MSL. Trees beginning 57' from DER, 46' right of centerline, up to 100' AGL/125' MSL. Obstruction light on levee 189' from DER, on centerline to 154' right of centerline, up to 22' AGL/45' MSL. **Rwy 20**, levee 56' from DER, 453' left of centerline, up to 24' AGL/42' MSL. Trees and bushes beginning 160' from DER, 118' left of centerline, up to 100' AGL/19' MSL. Obstruction light on dike beginning 493' from DER, 277' left of centerline, up to 27' AGL/45' MSL. Spires 1.12 NM from DER, 403' left of centerline, 150' AGL/195' MSL. Lights beginning 196' from DER, 400' right of centerline, up to 24' AGL/42' MSL. Trees beginning 798' from DER, 28' right of centerline, up to 100' AGL/142' MSL. Dam 885' from DER, 52' left of centerline, 27' AGL/45' MSL.**HAVERHILL, NH**

DEAN MEMORIAL (5B9)

ORIG 07074 (FAA)

TAKE-OFF MINIMUMS: **Rwy 1**, std. w/ min. climb of 339' per NM to 2000, or 1800-2 for climb in visual conditions.**Rwy 19**, NA terrain.DEPARTURE PROCEDURE: **Rwy 1**, climbing left turn heading 240° and LEB VOR/DME R-029 to 4800 before proceeding on course. Do not exceed 180 KIAS until established on LEB VOR/DME R-029. For climb in visual conditions: Cross Dean Memorial Airport southwest bound at or above 2200 via LEB VOR/DME R-036 to 5000 before proceeding on course. Do not exceed 180 KIAS until established on LEB VOR/DME R-036.NOTE: **Rwy 1**, multiple buildings beginning 180' from departure end of runway, 74' left of centerline, up to 25' AGL/571' MSL. Building 300' from departure end of runway, 100' right of centerline, 35' AGL/584' MSL. Vehicles at departure end of runway, beginning 500' right of centerline, to 500' left of centerline 15' AGL/596' MSL. Multiple trees beginning 1450' from departure end of runway left and right of centerline, up to 100' AGL/599' MSL. Multiple trees beginning 1.3 NM from departure end of runway left and right of centerline, up to 100' AGL/819' MSL. Multiple trees and towers beginning 1.7 NM from departure end of runway left and right of centerline, up to 200' AGL/919' MSL.**HIGHGATE, VT**

FRANKLIN COUNTY STATE (FSO)

ORIG 04106 (FAA)

NOTE: **Rwy 19**, trees 979' from departure end of runway, 604' right of centerline, 77' AGL/294' MSL. Trees 1008' from departure end of runway, 600' right of centerline, 83' AGL/300' MSL.

10210

**TAKE-OFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES**

NE-1

HOPEDALE, MA

HOPEDALE INDUSTRIAL PARK (1B6)

AMDT 2 95341 (FAA)

TAKE-OFF MINIMUMS: **Rwy 18**, 300-1 or std. with a min. climb of 320' per NM to 900. **Rwy 36**, 600-1 or std. with a min. climb of 280' per NM to 1100.

DEPARTURE PROCEDURE: **Rwy 18**, climb runway heading to 900 before turning on course. **Rwy 36**, climb runway heading to 1100 before turning on course.

HOULTON, ME

HOULTON INTL (HUL)

AMDT 1 84033 (FAA)

TAKE-OFF MINIMUMS: **Rwys 1, 5**, 300-1.

Rwy 19, 500-1. **Rwy 23**, 300-1 or std. with a min. climb of 220' per NM to 700.

HYANNIS, MA

BARNSTABLE MUNI-BOARDMAN/POLANDO

FIELD (HYA)

AMDT 3A 08269 (FAA)

TAKE-OFF MINIMUMS: **Rwy 33**, 300-1 or std. with a min. climb of 354' per NM to 300.

DEPARTURE PROCEDURE: **Rwys 24, 33**, climb runway heading to 700 before proceeding on course.

NOTE: **Rwy 33**, pole 3961' from departure end of runway, 1531' right of centerline, 97' AGL/235' MSL.

JAFFREY, NH

JAFFREY AIRPORT-SILVER RANCH (AFN)

ORIG 83118 (FAA)

TAKE-OFF MINIMUMS: **Rwys 16, 34**, 500-1.

DEPARTURE PROCEDURE: **Rwy 16**, climb to 3000 direct to GDM VOR/DME before proceeding on course. **Rwy 34**, climbing right turn to 3000 direct to GDM VOR/DME before proceeding on course.

KEENE, NH

DILLANT-HOPKINS (EEN)

AMDT 5 97282 (FAA)

TAKE-OFF MINIMUMS: **Rwy 2**, 1200-2. **Rwy 14**, 2200-2 or std. with a min. climb of 450' per NM to 2500. **Rwy 20**, 1000-2 or std. with a min. climb of 320' per NM to 1700.

Rwy 32, 1600-2.

DEPARTURE PROCEDURE: **Rwy 2**, climb runway heading to 2100, then climbing left turn to assigned altitude direct EEN VORTAC before proceeding on course. **Rwy 14**, climb runway heading to 2500, then climbing right turn to assigned altitude direct EEN VORTAC before proceeding on course. **Rwy 20**, climb direct EEN VORTAC until passing 3000, if not at 3000 or above at EEN VORTAC climb in EEN holding pattern; (NE, right turns, 215° inbound) before proceeding on course. **Rwy 32**, climbing right turn heading 350° to 2100, then climbing left turn to assigned altitude direct EEN VORTAC before proceeding on course.

NOTE: **Rwy 2**, 81' AGL trees 400' from departure end of runway and 500' right of centerline. **Rwy 32**, 89' AGL trees 800' from departure end of runway and 600' right of centerline.

LACONIA, NH

LACONIA MUNI (LCI)

AMDT 4 09127 (FAA)

TAKE-OFF MINIMUMS: **Rwy 8**, 600-1 1/4 or std. w/min. climb of 652' per NM to 1300. **Rwy 26**, 300-1 or std. w/min. climb of 421' per NM to 900.

DEPARTURE PROCEDURE: **Rwy 8**, climb to 2500 via heading 079° and ENE VORTAC R-315 inbound to 3500 before proceeding on course. **Rwy 26**, climb heading 264° to 2500 before proceeding on course.

NOTE: **Rwy 8**, trees, terrain, and pole beginning 65' from DER, 20' right of centerline, up to 50' AGL/1112' MSL. Trees and terrain beginning 93' from DER, 5' left of centerline, up to 71' AGL/590' MSL. **Rwy 26**, trees and antenna on tower beginning 123' from DER, 42' left of centerline, up to 84' AGL/743' MSL. Trees beginning 2145' from DER, 626' right of centerline, up to 93' AGL/672' MSL.

LAWRENCE, MA

LAWRENCE MUNI (LWM)

AMDT 3 99252 (FAA)

TAKE-OFF MINIMUMS: **Rwy 5**, 300-1 or std. with a min. climb of 290' per NM to 400. **Rwy 14**, 300-1 or std. with a min. climb of 430' per NM to 500. **Rwy 23**, 300-1 or std. with a min. climb of 240' per NM to 400. **Rwy 32**, 300-1.

LEBANON, NH

LEBANON MUNI (LEB)

AMDT 2 09015 (FAA)

TAKE-OFF MINIMUMS: **Rwy 7**, 300-1 w/min. climb of 380' per NM to 3100, or 2000-3 for climb in visual conditions. **Rwy 18**, std. w/min. climb of 380' per NM to 3800, or 2000-3 for climb in visual conditions. **Rwy 25**, std. w/min. climb of 380' per NM to 3100, or 2000-3 for climb in visual conditions. **Rwy 36**, std. w/min. climb of 350' per NM to 1800, or 2000-3 for climb in visual conditions.

DEPARTURE PROCEDURE: **Rwy 7**, climb heading 075° to 1900 before proceeding on course. **Rwy 18**, climb heading 184° to 3100 before proceeding on course. **Rwy 25**, climb heading 255° to 3100 before proceeding on course. **Rwy 36**, climb heading 004° to 1800 before proceeding on course. **Rwys 7, 18, 25, 36**, - for climb in visual conditions: cross Lebanon Muni airport at or above 2500 before proceeding on course.

NOTE: **Rwy 7**, numerous trees beginning 104' from departure end of runway, 255' right of centerline up to 112' AGL/752' MSL. Pole 505' from departure end of runway, 391' right of centerline, 72' AGL/672' MSL. Bush 426' from departure end of runway, 259' right of centerline, 9' AGL/589' MSL. Multiple trees beginning 13' from departure end of runway, 209' left of centerline, up to 100' AGL/1100' MSL. **Rwy 18**, numerous trees, and obstruction light poles beginning 288' from departure end of runway, 107' right of centerline, up to 100' AGL/784' MSL. Numerous trees and obstruction light poles beginning 433' from departure end of runway, 206' left of centerline, up to 82' AGL/962' MSL. Bush 216' from departure end of runway, 471' right of centerline, 16' AGL/619' MSL. **Rwy 25**, multiple trees beginning 340' from departure end of runway, 400' left of centerline, up to 91' AGL/871' MSL. Tree 382' from departure end of runway, 502' right of centerline, 91' AGL/581' MSL. **Rwy 36**, multiple trees beginning 243' from departure end of runway, 355' left of centerline, up to 81' AGL/581' MSL. Pole 155' from departure end of runway, 505' left of centerline, 30' AGL/590' MSL. Tree 357' from departure end of runway, 511' right of centerline, 83' AGL/583' MSL.

LINCOLN, ME

LINCOLN RGNL (LRG)

AMDT 3 10210 (FAA)

TAKE-OFF MINIMUMS: **Rwy 17**, 700-1½ with a minimum climb of 389' per NM to 1100 or 1100-2½ for climb in visual conditions. **Rwy 35**, 300-1 or std. w/min. climb of 453' per NM to 500.

DEPARTURE PROCEDURE: **Rwy 17**, climb heading 181° to 1100 before proceeding on course. For climb in visual conditions, cross Lincoln Rgnl airport at or above 1200 MSL before proceeding on course. **Rwy 35**, climb heading 346° to 700 before proceeding on course.

NOTE: **Rwy 17**, trees beginning 123' from DER, 296' left of centerline, up to 80' AGL/299' MSL. Trees beginning 447' from DER, 126' right of centerline, up to 80' AGL/289' MSL. Towers beginning 7448' from DER, 2310' left of centerline, up to 191' AGL/869' MSL. **Rwy 35**' trees beginning 4' from DER, 284' left of centerline, up to 80' AGL/359' MSL. Trees beginning 252' from DER, 196' right of centerline, up to 80' AGL/369' MSL.

LYNDONVILLE, VT

CALEDONIA COUNTY (CDA)

AMDT 5 07018 (FAA)

TAKE-OFF MINIMUMS: **Rwy 2**, 500-2.

DEPARTURE PROCEDURE: **Rwy 2**, climb heading 024° to 2500, then climbing right turn via heading 190° and LLX bearing 040° to LLX NDB, then via LLX NDB 220° bearing to 4200 before proceeding on course. **Rwy 20**, climb heading 190°, then climbing left turn on 165° bearing from LLX NDB to 3400 before proceeding on course.

NOTES: **Rwy 2**, multiple trees beginning 795' from departure end of runway, 361' left of centerline, up to 80' AGL/1536' MSL. Terrain 184' from departure end of runway, 533' left of centerline, 1200' MSL. Terrain 346' from departure end of runway, 578' left of centerline, 1220' MSL. Terrain 550' from departure end of runway, 638' left of centerline, 1240' MSL. **Rwy 20**, multiple trees beginning 2' from departure end of runway, 174' right of centerline, up to 80' AGL/1261' MSL. Terrain 470' from departure end of runway, 75' left of centerline, 1200' MSL.

MACHIAS, ME

MACHIAS VALLEY (MVM)

AMDT 1 04162 (FAA)

TAKE-OFF MINIMUMS: **Rwy 18**, 400-2 or std. with a min. climb of 350' per NM to 700. **Rwy 36**, 400-2 or std. with a min. climb of 370' per NM to 600.

NOTE: **Rwy 18**, numerous terrain/trees right and left of runway centerline within 8000' from departure end of runway, up to 100' AGL/479' MSL. **Rwy 36**, numerous terrain/trees left and right of runway centerline within 15000' of departure end of runway, up to 100' AGL/439' MSL. Tower 7929' from departure end of runway 883' left of centerline, 85' AGL/403' MSL.

MANCHESTER, NH

MANCHESTER (MHT)

AMDT9 08325 (FAA)

TAKE-OFF MINIMUMS: **Rwy 17**, 300-1½ or std. w/min. climb of 277' per NM to 600. **Rwy 35**, 300-1½ or std. w/min. climb of 253' per NM to 500.

DEPARTURE PROCEDURE: **Rwy 6**, climb heading 058° to 1000 before turning right. **Rwy 24**, climb heading 245° to 900 before proceeding on course. **Rwy 35**, climb heading 353° to 1300 before turning left.

NOTE: **Rwy 6**, trees beginning 238' from departure end of runway, 266' left of centerline, up to 108' AGL/308' MSL. Trees beginning 272' from departure end of runway, 378' right of centerline, up to 67' AGL/277' MSL. **Rwy 17**, trees, poles, and buildings beginning 761' from departure end of runway, 4' right of centerline, up to 98' AGL/433' MSL. Sign, pole, trees, and buildings beginning 976' from departure end of runway, 2' left of centerline, up to 108' AGL/457' MSL. **Rwy 24**, trees beginning 810' from departure end of runway, 424' left of centerline, up to 123' AGL/293' MSL. **Rwy 35**, tree and poles beginning 719' from departure end of runway, 558' right of centerline, up to 51' AGL/281' MSL. Pole and trees beginning 891' from departure end of runway, 527' left of centerline, up to 80' AGL/414' MSL.



T TAKE-OFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES

MANSFIELD, MA

MANSFIELD MUNI (1B9)

AMDT 2 96228 9FAA)

TAKE-OFF MINIMUMS: **Rwy 32**, 300-1. **Rwys 4,22**, NA.

MARSHFIELD, MA

MARSHFIELD MUNI-GEORGE HARLOW FIELD (GHG)

ORIG 07242 (FAA)

TAKE-OFF MINIMUMS: **Rwy 24**, 300-2½ or std. w/min. climb of 234' per NM to 400.

NOTE: **Rwy 6**, multiple trees beginning 715' from departure end of runway, 163' left of centerline, up to 60' AGL/69' MSL, boat mast 2608' from departure end of runway on centerline, 125 AGL/125' MSL. **Rwy 24**, multiple trees beginning 221' from departure end of runway, 541' left of centerline, up to 60' AGL/69' MSL, trees beginning 810' from departure end of runway, 26' right of centerline, up to 60' AGL/69' MSL, multiple trees beginning 3077' from departure end of runway, 1022' left of centerline, up to 200' AGL/299' MSL, multiple trees beginning 9899' from departure end of runway, 493' left of centerline, up to 200' AGL/289' MSL, multiple trees beginning 1039' from departure end of runway, 1177' right of centerline, 200' AGL/299' MSL.

MERIDEN, CT

MERIDEN MARKHAM MUNI (MMK)

AMDT 3 07046 (FAA)

TAKE-OFF MINIMUMS: **Rwy 18**, 500-3 or std. w/min. climb of 235' per NM to 1100. **Rwy 36**, std. w/min. climb of 420' per NM to 1600, or 1500-2½ for climb in visual conditions.

DEPARTURE PROCEDURE: **Rwy 18**, climb heading 176° to 1100 before proceeding on course. **Rwy 36**, climbing left turn heading 320° to 1600 before proceeding on course, or for climb in visual conditions, cross Meriden Markham Municipal at or above 1500 before proceeding on course.

NOTE: **Rwy 18**, 200' AAO 1.9 NM from departure end of runway, 3441' left of centerline, 200' AGL/417' MSL. 200' AAO 1.9 NM from departure end of runway, 3563' left of centerline, 200' AGL/417' MSL. Terrain 50' from departure end of runway, 440' right of centerline, 109' MSL. 200' AAO 1.9 NM from departure end of runway, 3346' left of centerline, 200' AGL/410' MSL. Terrain 122' from departure end of runway, 223' right of centerline, 105' MSL. 200' AAO 2.5 NM from departure end of runway, 1984' left of centerline, 200' AGL/483' MSL. 200' AAO 2.5 NM from departure end of runway, 1889' left of centerline, 200' AGL/489' MSL. Multiple powerlines beginning 500' from departure end of runway, 216' right of centerline, up to 52' AGL/172' MSL. Multiple powerlines beginning 781' from departure end of runway, 192' left of centerline, up to 52' AGL/150' MSL. **Rwy 36**, multiple towers 3 NM from departure end of runway, 2284' right of centerline, up to 1117' AGL/1220' MSL. Multiple terrain/AAO 2.5 NM from departure end of runway, 3748' right of centerline, up to 200' AGL/903' MSL.

MILLINOCKET, ME

MILLINOCKET MUNI (MLT)

AMDT 3 10042 (FAA)

TAKE-OFF MINIMUMS: **Rwy 29**, 400-3 or std. w/min. climb of 535' per NM to 1000.

Rwy 34, 400-2½ or std. w/min. climb of 351' per NM to 900.

DEPARTURE PROCEDURE: **Rwy 11**, climb via heading 107° and MLT R-330 to MLT VOR/DME thence...**Rwy 16**, climb via heading 156° and MLT R-309 to MLT VOR/DME thence...**Rwy 29**, climb via heading 287° to 1000 then climbing left turn via heading 152° and MLT R-290 to MLT VOR/DME thence...**Rwy 34**, climbing right turn via heading 156° and MLT R-344 to MLT VOR/DME thence...

...continue climb in MLT VOR/DME holding pattern (Southeast, Right Turns, 319° inbound) to cross MLT VOR/DME at or above 3000 before proceeding on course.

NOTE: **Rwy 11**, bushes beginning 82' from DER, 25' left of centerline, up to 16' AGL/406' MSL. Trees beginning 49' from DER, 258' left of centerline, up to 100' AGL/489' MSL. Trees beginning 52' from DER, 247' right of centerline, up to 100' AGL/489' MSL. Trees beginning 1685' from DER, left and right of centerline, up to 100' AGL/519' MSL. **Rwy 16**, vehicle 311' from DER, left and right of centerline, 15' AGL/393' MSL. Trees beginning 84' from DER, 272' left of centerline, up to 64' AGL/444' MSL. Trees beginning 20' from DER, 247' right of centerline, up to 66' AGL/436' MSL. Trees beginning 791' from DER, left and right of centerline, up to 100' AGL/489' MSL. **Rwy 29**, antenna, towers, powerlines, and stacks beginning 294' from DER, 250' left of centerline, up to 302' AGL/782' MSL. Obstacle light on localizer, antenna, and powerlines beginning 301' from DER, 1' right of centerline, up to 114' AGL/584' MSL. Trees beginning 300' from DER, 395' left of centerline, up to 62' AGL/452' MSL. Trees beginning 705' from DER, 237' right of centerline, up to 78' AGL/678' MSL. **Rwy 34**, trees beginning 28' from DER, 249' right of centerline, up to 113' AGL/729' MSL. Trees beginning 261' from DER, 317' left of centerline, up to 67' AGL/457' MSL. Tower 11162' from DER, 470' right of centerline, 310' AGL/708' MSL.

MONTAGUE, MA

TURNERS FALLS (0B5)

AMDT 1 97002 (FAA)

TAKE-OFF MINIMUMS: **Rwy 16**, 1200-1. **Rwy 34**, 1300-1 or std. with a min. climb rate of 370' per NM to 1900.

MORRISVILLE, VT

MORRISVILLE-STOWE STATE (MVL)

AMDT 2 94314 (FAA)

TAKE-OFF MINIMUMS: **Rwy 1**, 2000-2 or std. with a min. climb of 300' per NM to 2400. **Rwy 19**, 2100-3.

DEPARTURE PROCEDURE: **Rwy 1**, climbing right turn direct JRV NDB, continue climb to 2400 via the JRV bearing 050°, then climbing right turn direct to JRV NDB, continue climb in hold (NE, left turns, 230° inbound) to 3500 before proceeding on course. **Rwy 19**, climbing right turn direct JRV NDB and climb in the hold (NE, left turns, 230° inbound) to 3500 before proceeding on course.

NOTE: TAKE-OFF MINIMUMS restricted to CAT A & B aircraft only.

NANTUCKET, MA

NANTUCKET MEMORIAL (ACK)

AMDT 3 98281 (FAA)

TAKE-OFF MINIMUMS: **Rwy 12**, 700-1 or std. with a min. climb of 330' per NM to 800.DEPARTURE PROCEDURE: **Rwys 6,12,15,24,30,33**, climb runway heading to 800 before proceeding on course.NOTE: **Rwy 33**, 70' AGL ant. on building 954' from departure end of runway, 585' right of centerline.**NASHUA, NH**

BOIRE FIELD (ASH)

AMDT 2 07298 (FAA)

DEPARTURE PROCEDURE: **Rwy 32**, climb heading 319° to 900 before proceeding on course.NOTE: **Rwy 14**, REIL, multiple poles, and multiple trees beginning 18' from departure end of runway, 60' left of centerline, up to 99' AGL/289' MSL. Pole, REILs, and multiple trees beginning 20' from departure end of runway, 97' right of centerline, up to 89' AGL/283' MSL. **Rwy 32**, multiple trees beginning 340' from departure end of runway, 249' left of centerline, up to 87' AGL/296' MSL. Multiple trees beginning 1694' from departure end of runway, 191' right of centerline, up to 87' AGL/295' MSL.**NEW BEDFORD, MA**

NEW BEDFORD RGNL (EWB)

AMDT 7 99028 (FAA)

TAKE-OFF MINIMUMS: **Rwy 14**, 300-1 or std. with a min. climb of 280' per NM to 300. **Rwy 32**, 300-1 or std. with a min. climb of 270' per NM to 300.**NEW HAVEN, CT**

TWEED-NEW HAVEN (HVN)

AMDT 5 10042 (FAA)

TAKE-OFF MINIMUMS: **Rwy 2**, 300-1. **Rwy 32**, 400-1% or std. with a min. climb of 461' per NM to 600.DEPARTURE PROCEDURE: **Rwy 2**, climb heading 016° to 1900 before turning left. **Rwy 32**, climb heading 324° to 1500 before turning right.NOTE: **Rwy 2**, trees beginning 1231' from DER, 391' left of centerline, up to 90' AGL/269' MSL. Terrain 676' from DER, 572' left of centerline, 49' MSL. Antenna 960' from DER, 550' left of centerline, 44' AGL/93' MSL. Pole 1101' from DER, 226' left of centerline, 58' AGL/87' MSL. Road and vehicle 348' from DER, 10' right of centerline, 15' AGL/39' MSL. Fence 162' from DER, 302' right of centerline, 9' AGL/22' MSL. Building 124' from DER, 525' right of centerline, 51' AGL/64' MSL. Trees beginning 290' from DER, 456' right of centerline, up to 90' AGL/143' MSL. **Rwy 14**, trees beginning 66' from DER, 30' left of centerline, up to 90' AGL/116' MSL. Trees beginning 124' from DER 31' right of centerline, up to 90' AGL/126' MSL. **Rwy 20**, bush 58' from DER, 272' left of centerline, 3' AGL/20' MSL. Trees beginning 306' from DER, 399' left of centerline, up to 80' AGL/99' MSL. Pole 68' from DER, 498' right of centerline, 23' AGL/42' MSL. Trees beginning 222' from DER, 491' right of centerline, up to 77' AGL/96' MSL. **Rwy 32**, pole 213' from DER, 222' left of centerline, 15' AGL/24' MSL. Trees beginning 169' left of centerline, up to 65' AGL/124' MSL. Pole 1121' from DER, 55' left of centerline, 23' AGL/72' MSL. Poles 731' from DER, 139' right of centerline, 23' AGL/36' MSL. Antenna 617' from DER, 336' right of centerline, 40' AGL/72' MSL. Trees beginning 1253' from DER, 311' right of centerline, up to 71' AGL/150' MSL.**NEWPORT, RI**

NEWPORT STATE (UUU)

AMDT 3 07354 (FAA)

TAKE-OFF MINIMUMS: **Rwy 4**, 300-2½ or std. with a min. climb of 230' per NM to 600, or alternatively, with standard takeoff minimums and a normal 200'/NM climb gradient, takeoff must occur no later than 2100' prior to departure end of runway. **Rwy 16**, 200-1 or std. w/ min. climb of 430' per NM to 400.DEPARTURE PROCEDURE: **Rwy 4**, climb heading 039° to 1200 before proceeding on course.NOTE: **Rwy 4**, trees beginning 1.7 NM from departure end of runway, 916' right of centerline, up to 100' AGL/459' MSL. **Rwy 16**, tower 3782' from departure end of runway, 666' right of centerline, 100' AGL/285' MSL, tower 4203' from departure end of runway, 1100' right of centerline, 132' AGL/310' MSL. **Rwy 34**, terrain 102' from departure end of runway, 424' right of centerline, 159' MSL, vehicle on road 726' from departure end of runway, 602' right of centerline.

10210

NEWPORT, VT

NEWPORT STATE (UUU)

AMDT 2 92317 (FAA)

TAKE-OFF MINIMUMS: **Rwy 5**, 1000-3 or std. with a min. climb of 500' per NM to 2900. **Rwy 23**, 1000-3 or std. with a min. climb of 410' per NM to 2900.

DEPARTURE PROCEDURE: **Rwy 5**, climb direct EFK NDB. Climb in hold to 5000 before proceeding on course. **Rwys 18,23**, climb to 1400, then climbing left turn direct EFK NDB to cross EFK NDB at or above 2900. Climb in hold to 5000 before proceeding on course. **Rwy 36**, climb to 1400, then climbing right turn direct EFK NDB. Climb in hold to 5000 before proceeding on course.

NORRIDGEWOCK, ME

CENTRAL MAINE AIRPORT OF

NORRIDGEWOCK (OWK)

AMDT 2 98029 (FAA)

TAKE-OFF MINIMUMS: **Rwy 3**, 300-1. **Rwy 15**, 300-1 or std. with a min. climb rate of 300' until passing 700. **Rwy 21**, 1100-2 or std. with a min. climb rate of 210' until passing 1700.

DEPARTURE PROCEDURE: **Rwy 21**, climb runway heading to 800 before turning southeast. **Rwy 33**, climbing right turn direct AUG VOR/DME before proceeding on course.

NORTH KINGSTOWN, RI

QUONSET STATE (OQU)

ORIG 99308 (FAA)

TAKE-OFF MINIMUMS: **Rwy 5**, 300-1 or std. with a min. climb of 320' per NM to 300. **Rwy 16**, 300-1 or std. with a min. climb of 250' per NM to 300.

NORTHAMPTON, MA

NORTHAMPTON (7B2)

AMDT 3 97142 (FAA)

TAKE-OFF MINIMUMS: **Rwy 14**, 1300-2. **Rwy 32**, 1700-2 or std. with a min. climb of 330' per NM to 2000.

DEPARTURE PROCEDURE: **Rwy 14**, climb runway heading to 1300 before proceeding on course. **Rwy 32**, climb runway heading to 2000 before proceeding on course.

NOTE: **Rwy 14**, 80' AGL trees 7510' from departure end of runway, 2242' right of centerline.

NORWOOD, MA

NORWOOD MEMORIAL (OWD)

AMDT 5 09071 (FAA)

TAKE-OFF MINIMUMS: **Rwy 10**, 300 - 2 1/4 or std. w/ min. climb of 340' per NM to 400. **Rwy 17**, 300 - 2 1/4 or std. w/ min. climb of 220' per NM to 400, or alternatively, with standard takeoff minimums and a normal 200'/NM climb gradient, takeoff must occur no later than 1600' prior to DER. **Rwy 28**, 400 - 2 or std. w/ min. climb of 385' per NM to 400. **Rwy 35**, 300 - 2 or std. w/ min. climb of 230' per NM to 500, or alternatively, with standard takeoff minimums and a normal 200'/NM climb gradient, takeoff must occur no later than 2100' prior to DER.

DEPARTURE PROCEDURE: **Rwy 10**, climb heading 104° to 1100 before turning north. **Rwy 28**, climb heading 284° to 700 before turning north. **Rwy 35**, climb heading 335° to 1900 before turning east.

NOTE: **Rwy 10**, trees and bushes beginning abeam DER, 177' right of centerline, up to 100' AGL/178' MSL. Tree 4488' from DER, 911' right of centerline, up 100' AGL/237' MSL. Tree 5428' from DER, 1946' right of centerline, 100' AGL/267' MSL. Trees beginning abeam DER, 34' left of centerline, up to 100' AGL/149' MSL. Tree 1.90 NM from DER 2124' left of centerline, 100' AGL/346' MSL. **Rwy 17**, trees beginning 42' from DER, 248' left of centerline, up to 78' AGL/126' MSL. Tree 1.2 NM from DER, 2183' left of centerline, 100' AGL/257' MSL. Trees beginning 612' from DER, 155' right of centerline, up to 100' AGL/198' MSL. Tree 1.8 NM from DER, 3301' right of centerline, 100' AGL/346' MSL. **Rwy 28**, trees beginning 594' from DER, 41' left of centerline, up to 70' AGL/188' MSL. Building 173' from DER, 514' left of centerline, 30' AGL/79' MSL. Stack, spire, rod on stack, light, antenna, and power poles beginning 202' from DER, 211' left of centerline, up to 99' AGL/335' MSL. Building 173' from DER, 514' left of centerline, 30' AGL/79' MSL. Vehicle on highway 1499' from DER, 877' left of centerline, 17' AGL/105' MSL. Spire, pole, antenna on tank, and antenna on spire beginning 1225' from DER, 301' right of centerline, up to 70' AGL/335' MSL. Vehicle on highway 1,316' from DER, 459' right of centerline, 17' AGL/85' MSL. Building 1016' from DER 59' right of centerline, 30' AGL/89' MSL. Tower 4466' from DER, 238' right of centerline, 157' AGL/262' MSL. Tree 1.7 NM from DER, 673' right of centerline, 100' AGL/365' MSL. Trees 549' from DER, 49' right of centerline, up to 70' AGL/188' MSL. **Rwy 35**, trees beginning 647' from DER, 36' left of centerline, up to 74' AGL/133' MSL. Tree 1.4 NM from DER, 2382' left of centerline, up to 100' AGL/306' MSL. Tree 1.7 NM from DER, 2657' left of centerline, up to 100' AGL/316' MSL. Buildings 1994' from DER, 1031' left of centerline, up to 70' AGL/129' MSL. Trees beginning 694' from DER, 60' right of centerline, up to 73' AGL/125' MSL. Poles beginning 5686' from DER, 769' right of centerline, up to 148' AGL/216' MSL

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OLD TOWN, ME

DEWITT FIELD OLD TOWN MUNI (OLD)
ORIG 07270 (FAA)

NOTE: **Rwy 4**, trees beginning 61' from departure end of runway, 337' right of centerline, up to 80' AGL/239' MSL. Trees beginning 281' from departure end of runway 363' left of centerline, up to 80' AGL/199' MSL. **Rwy 12**, trees beginning 338' from departure end of runway, 33' right of centerline, up to 80' AGL/259' MSL. **Rwy 22**, trees beginning 223' from departure end of runway, 296' left of centerline, up to 80' AGL/239' MSL. Trees beginning 514' from departure end of runway, 184' right of centerline, up to 80' AGL/209' MSL. **Rwy 30**, trees beginning 952' from departure end of runway, 55' left of centerline, up to 80' AGL/199' MSL.

ORANGE, MA

ORANGE MUNI (ORE)
ORIG 75247 (FAA)

TAKE-OFF MINIMUMS: **Rwys 1,14,19,32**, 800-1.

DEPARTURE PROCEDURE: Depart over the airport at 1300, climb to 3500 direct GDM VOR/DME, depart GDM VOR/DME at assigned enroute altitude.

OXFORD, CT

WATERBURY-OXFORD (OXC)
AMDT 5 06327 (FAA)

TAKE-OFF MINIMUMS: **Rwy 36**, 300-1 or std. w/ a min. climb of 240' per NM to 1000, alternatively, w/ std. takeoff minimums and a normal 200'/NM climb gradient, takeoff must occur no later than 1900' prior to departure end of runway.

NOTE: **Rwy 18**, multiple trees and transmission towers beginning 510' from departure end of runway, 595' left of centerline, up to 100' AGL/777' MSL. Tree 2157' from departure end of runway, 154' from centerline, up to 100' AGL/735' MSL. **Rwy 36**, multiple trees and terrain beginning 464' from departure end of runway, 535' from centerline, up to 100' AGL/881' MSL. Tree 54' from departure end of runway, 450' left of centerline, up to 100' AGL/736' MSL. Tree 618' from departure end of runway, 369' left of centerline, up to 100' AGL/745' MSL.

OXFORD, ME

OXFORD COUNTY RGNL (81B)
AMDT 1 07186 (FAA)

TAKE-OFF MINIMUMS: **Rwy 15**, 600-3 or 1800-2% for climb in visual conditions. **Rwy 33**, std. w/ min. climb of 475' per NM to 2000, or 1800-2% for climb in visual conditions.

DEPARTURE PROCEDURE: **Rwy 15**, climb heading 149° to 1300 before proceeding on course or for climb in visual conditions cross Oxford County Rgnl Airport at or above 2000 before proceeding on course. **Rwy 33**, climb heading 329° to 2000 before proceeding on course or for climb in visual conditions cross Oxford County Rgnl Airport at or above 2000 before proceeding on course.

NOTE: **Rwy 15**, multiple trees beginning 3607' from departure end of runway, 572' left of centerline, up to 100' AGL/679' MSL. Multiple assumed obstacles beginning 1.7 NM from departure end of runway, 1478' left of centerline, up to 200' AGL/849' MSL. **Rwy 33**, multiple trees beginning 4121' from departure end of runway, 70' left of centerline, up to 100' AGL/499' MSL. Multiple trees beginning 5446' from departure end of runway, 239' right of centerline, up to 100' AGL/719' MSL. Multiple assumed obstacles beginning 1.6 NM from departure end of runway, 393' right of centerline, up to 200' AGL/1079' MSL.

PAWTUCKET, RI

NORTH CENTRAL STATE (SFZ)
AMDT 3 09127 (FAA)

NOTE: **Rwy 5**, tree 105' from DER, 233' right of centerline, 15' AGL/434' MSL. Wind sock 2' from DER, 233' right of centerline, 15' AGL/426' MSL. Bush 41' from DER, 250' left of centerline, 14' AGL/428' MSL. Tree 470' from DER, 294' left of centerline, 14' AGL/433' MSL. **Rwy 15**, trees beginning 149' from DER, 218' left of centerline, up to 99' AGL/500' MSL. Multiple trees beginning 70' from DER, 129' right of centerline, up to 99' AGL/593' MSL. **Rwy 23**, multiple trees beginning 145' from DER, 252' left of centerline, up to 30' AGL/449' MSL. **Rwy 33**, multiple trees beginning 24' from DER, 120' right of centerline, up to 69' AGL/494' MSL. Multiple trees beginning 142' from DER, 41' left of centerline, up to 69' AGL/464' MSL.

PITTSFIELD, MA

PITTSFIELD MUNI (PSF)
AMDT 2 99198 (FAA)

TAKE-OFF MINIMUMS: **Rwys 14, 32, NA**.

Rwy 8, 1100-2 or std. with a min. climb of 270' per NM to 2500. **Rwy 26**, 800-2 or std. with a min. climb of 360' per NM to 2100.

DEPARTURE PROCEDURE: **Rwy 8**, climb runway heading to 2000, then climbing right turn via CTR R-331 to 3000 before proceeding on course. **Rwy 26**, climb runway heading to 2400 before proceeding on course.

NOTE: **Rwy 8**, 120' AGL tree 370' from departure end of runway, 533' right of centerline.

T TAKE-OFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES

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PITTSFIELD, ME

PITTSFIELD MUNI (2B7)

AMDT 2 10154 (FAA)

NOTE: **Rwy 18**, trees beginning 86' from DER, left and right of centerline, up to 80' AGL/259' MSL. **Rwy 36**, aircraft 49' from DER, 156' left of centerline, 17' AGL/ 216' MSL. Vehicle 139' from DER, 452' left of centerline, 15' AGL/214' MSL. Trees beginning 884' from DER, 235' right of centerline, up to 80' AGL/310' MSL.

PLYMOUTH, MA

PLYMOUTH MUNI (PYM)

AMDT 2 98029 (FAA)

TAKE-OFF MINIMUMS: **Rwy 6**, 300-1 or std. with a min. climb of 390' per NM to 500. **Rwys 15**, 300-1. **Rwy 24**, 300-1 or std. with a min. climb of 220' per NM to 400.

Rwy 33, 300-1 or std. with a min. climb of 210' per NM to 400.

DEPARTURE PROCEDURE: **Rwy 6**, climb runway heading to 900 before proceeding on course.

PORLTAND, ME

PORTLAND INTL JETPORT (PWM)

AMDT 4 08213 (FAA)

TAKE-OFF MINIMUMS: **Rwy 11**, 200-1½ or std. w/ min. climb of 270' per NM to 400. **Rwy 36**, 400-2½ or std. w/ min. climb of 265' per NM to 700.

NOTE: **Rwy 11**, trees beginning 6012' from departure end of runway, 2043' left of centerline, up to 100' AGL/248' MSL. Trees beginning 225' from departure end of runway, 540' right of centerline, up to 100' AGL/139' MSL. **Rwy 18**, towers 960' from departure end of runway, 666' right of centerline, up to 86' AGL/152' MSL. Building 1156' from departure end of runway, 758' right of centerline, 70' AGL/121' MSL. Trees beginning 149' from departure end of runway, 309' right of centerline, up to 100' AGL/130' MSL. Trees beginning 1227' from departure end of runway, 404' left of centerline, up to 60' AGL/101' MSL. **Rwy 29**, trees beginning 2294' from departure end of runway, 833' left of centerline, up to 100' AGL/200' MSL. Trees beginning 3000' from departure end of runway, 1195' right of centerline, up to 100' AGL/ 178' MSL. **Rwy 36**, towers beginning 2.1NM from departure end of runway, 1368' right of centerline, up to 360' AGL/481' MSL. Trees beginning 22' from departure end of runway, 494' left of centerline, up to 100' AGL/111' MSL. Trees beginning 1280' from departure end of runway, 831' right of centerline, up to 100' AGL/128' MSL. Vehicles on road, light poles, fence and building 20' from departure end of runway, 423' left of centerline, up to 50' AGL/81' MSL.

PORTSMOUTH, NH

PORTSMOUTH INTL AT PEASE (PSM)

ORIG 07214 (FAA)

DEPARTURE PROCEDURE: **Rwy 16**, use PEASE DEPARTURE.

NOTE: **Rwy 34**, building 519' from DER, 439' right of centerline, 15' AGL/115' MSL, trees beginning 2752' from DER, 1090' right of centerline, up to 90' AGL/170' MSL.

PRESQUE ISLE, ME

NORTHERN MAINE RGNL AIRPORT AT

PRESQUE ISLE (PQI)

AMDT 4 97114 (FAA)

TAKE-OFF MINIMUMS: **Rwy 1**, 300-1 or std. with a min. climb of 360' per NM to 900. **Rwy 10**, 300-1 or std. with a min. climb of 250' per NM to 900. **Rwy 19**, 800-1 or std. with a min. climb of 230' per NM to 1600.

DEPARTURE PROCEDURE: **Rwy 1**, climb runway heading to 1200 before proceeding on course. **Rwy 10**, climb runway heading to 1700 before proceeding on course.

PRINCETON, ME

PRINCETON MUNI (PNN)

ORIG 81358 (FAA)

DEPARTURE PROCEDURE: **Rwy 24**, climbing right turn direct PNN VOR/DME before proceeding on course.

PROVIDENCE, RI

THEODORE FRANCIS GREEN STATE (PVD)

AMDT 12 07074 (FAA)

TAKE-OFF MINIMUMS: **Rwy 34**, std. w/ a min. climb of 269' per NM to 500, or 300-2 w/ a min. climb of 250' per NM to 1200, or 1000-2½ for climb in visual conditions. DEPARTURE PROCEDURE: **Rwy 34**, for climb in visual conditions: cross Theodore Francis Green State Airport at or above 900 MSL before proceeding on course.

NOTE: **Rwy 5**, multiple trees beginning 1272' from departure end of runway, 506' left of centerline, up to 50' AGL/109' MSL. Multiple trees beginning 1541' from departure end of runway, 738' right of centerline, up to 73' AGL/123' MSL. **Rwy 16**, multiple trees beginning 85' from departure end of runway, 98' right of centerline, up to 36' AGL/105' MSL. Multiple trees beginning 364' from departure end of runway, 127' left of centerline, up to 68' AGL/112' MSL. Multiple light poles beginning 2797' from departure end of runway, 914' right of centerline, up to 66' AGL/110' MSL. Antenna 3890' from departure end of runway, 1352' right of centerline, 91' AGL/151' MSL. Tower 3931' from departure end of runway, 1377' right of centerline, 77' AGL/137' MSL. **Rwy 34**, vent 105' from departure end of runway, 310' right of centerline, 47' AGL/76' MSL. Blast fence 211' from departure end of runway, 209' left of centerline, 7' AGL/61' MSL. Pole 312' from departure end of runway, 279' right of centerline, 20' AGL/80' MSL. Multiple trees beginning 352' from departure end of runway, 484' right of centerline, up to 79' AGL/136' MSL. Obstruction light 400' from departure end of runway, 189' left of centerline, 15' AGL/74' MSL. Vent 546' from departure end of runway, 518' left of centerline, 26' AGL/85' MSL. Multiple poles beginning 593' from departure end of runway, 245' left of centerline, up to 68' AGL/97' MSL. Multiple trees beginning 1233' from departure end of runway, 112' left of centerline, up to 79' AGL/132' MSL. Light 710' from departure end of runway, 617' left of centerline, 24' AGL/93' MSL. Tower 9063' from departure end of runway, 2916' right of centerline, 255' AGL/310' MSL.

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TAKE-OFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES

NE-1

26 AUG 2010 to 23 SEP 2010

PROVINCETOWN, MA

PROVINCETOWN MUNI (PVC)

ORIG 07214 (FAA)

NOTE: **Rwy 7**, trees beginning 133' from DER, 118' right of centerline up to 33' AGL/37' MSL. Trees beginning 165' from DER, 89' left of centerline up to 33' AGL/47' MSL. **Rwy 25**, bush 376' from DER, 575' right of centerline, 12' AGL/21' MSL.

RANGELEY, ME

RANGELEY LAKE SEAPLANE BASE (M57)

ORIG 94146 (FAA)

TAKE-OFF MINIMUMS: **Rwy 6**, NA. **Rwy 24**, 800-2 or std. with a min. climb of 280' per NM to 2500.

DEPARTURE PROCEDURE: **Rwy 6**, NA. **Rwy 24**, climb to 2800 via the 274° bearing to RQM NDB. Climb in RQM NDB holding to 4000 before proceeding on course.

STEVEN A. BEAN MUNI (8B0)

ORIG 92093 (FAA)

TAKE-OFF MINIMUMS: **Rwys 14, 32**, 600-2.

DEPARTURE PROCEDURE: **Rwy 14**, climbing right turn direct RQM NDB to cross at or above 4000 before proceeding on course. **Rwy 32**, climbing left turn direct RQM NDB to cross at or above 4000 before proceeding on course.

ROCHESTER, NH

SKYHAVEN (DAW)

AMDT 6 09351 (FAA)

DEPARTURE PROCEDURE: **Rwy 33**, climb heading 327° to 800, then climbing left turn heading 250° to intercept CON VORTAC R-095 to 3000 before proceeding on course.

NOTE: **Rwy 15**, trees beginning 450' from DER, 295' left of centerline, up to 110' AGL/400' MSL. Trees and poles beginning 111' from DER, 389' right of centerline, up to 57' AGL/367' MSL. **Rwy 33**, trees beginning 200' from DER, 154' right of centerline, up to 120' AGL/443' MSL. Trees beginning 106' from DER, 160' left of centerline, up to 103' AGL/406' MSL.

ROCKLAND, ME

KNOX COUNTY RGNL (RKD)

ADMT 4 04218 (FAA)

TAKE-OFF MINIMUMS: **Rwy 3**, 300-1 or std. with a min. climb of 270' per NM to 2000, or 1100-2% for climb in visual conditions. **Rwy 31**, std. with a min. climb of 300' per NM to 1300, or 1100-2% for climb in visual conditions.

DEPARTURE PROCEDURE: **Rwys 3, 31**, for climb in visual conditions: cross Knox County Rgnl at or above 1000' MSL before proceeding on course.

NOTE: **Rwy 3**, multiple trees, bushes, obstruction lights and towers beginning 108' from departure end of runway, 433' left of centerline, up to 146' AGL/206' MSL. **Rwy 13**, multiple trees, antennas, and light poles beginning 475' from departure end of runway, 548' left of centerline, up to 80' AGL/155' MSL. **Rwy 21**, multiple trees beginning 284' from departure end of runway, 255' left of centerline, up to 65' AGL/110' MSL. **Rwy 31**, multiple trees beginning 2025' from departure end of runway, 895' right of centerline, up to 74' AGL/115' MSL.

RUTLAND, VT

RUTLAND-SOUTHERN VERMONT RGNL

(RUT)

AMDT 3 09211 (FAA)

TAKE-OFF MINIMUMS: **Rwy 1**, std. w/min. climb of 439' per NM to 2800, or 3600-3 for climb in visual conditions. **Rwy 13**, NA-obstacles. **Rwy 19**, std. w/min. climb of 470' per NM to 3300, or 3600-3 for climb in visual conditions. **Rwy 31**, std. w/min. climb of 420' per NM to 4500, or 3600-3 for climb in visual conditions.

DEPARTURE PROCEDURE: **Rwy 1**, climb via 013° course to DYO NDB, cross DYO NDB at or above 6000, if not at 6000, depart DYO NDB on bearing 325° to 6000 before proceeding on course. For climb in visual conditions: cross Rutland-Southern Vermont Rgnl airport at or above 4300 before proceeding on course. **Rwy 19**, climb heading 194° to 1400, then climbing right turn via 025° course to DYO NDB, cross DYO NDB at or above 6000, if not at 6000, depart DYO NDB on bearing 325° to 6000 before proceeding on course. For climb in visual conditions: cross Rutland-Southern Vermont Rgnl airport at or above 4300 before proceeding on course. **Rwy 31**, climb heading 329° to 1600, then climbing right turn via 025° course to DYO NDB, cross DYO NDB at or above 6000, if not at 6000, depart DYO NDB on bearing 325° to 6000 before proceeding on course. For climb in visual conditions: cross Rutland-Southern Vermont Rgnl airport at or above 4300 before proceeding on course.

NOTE: **Rwy 1**, tree 46' from DER, 417' left of centerline, 80' AGL/829' MSL. Tree 79' from DER, 424' right of centerline, 80' AGL/805' MSL. **Rwy 19**, trees beginning 391' from DER, 178' left of centerline, up to 80' AGL/864' MSL. Trees beginning 166' from DER, 303' right of centerline, up to 80' AGL/843' MSL. **Rwy 31**, tree 357' from DER, 400' left of centerline, 80' AGL/843' MSL. Road 334' from DER, 94' left of centerline, 20' AGL/799' MSL. Tree 885' from DER, 201' right of centerline, 80' AGL/818' MSL. Tree 891' from DER, 403' right of centerline, 80' AGL/827' MSL.

SANFORD, ME

SANFORD RGNL (SFM)

AMDT 2 86128

TAKE-OFF MINIMUMS: **Rwys 25, 32**, 300-1.

DEPARTURE PROCEDURE: **Rwy 25**, climb straight ahead to 1600 before proceeding on course.

Rwy 32, climbing right turn to heading 045° to 1600 before proceeding on course.

NOTE: **Rwy 7**, trees beginning 449' from departure end of runway, 250' right of centerline, up to 66' AGL/299' MSL. Trees beginning 83' from departure end of runway, 90' left of centerline, up to 64' AGL/298' MSL.

SOUTHBRIDGE, MA

SOUTHBRIDGE MUNI (3B0)

AMDT 3 10070 (FAA)

TAKE-OFF MINIMUMS: **Rwy 2**, 300-1% or std. with a min. climb of 370' per NM to 1000.

DEPARTURE PROCEDURE: **Rwy 2**, climb heading 022° to 1800 before turning right.

NOTE: **Rwy 2**, trees beginning 597' from DER, 58' left of centerline, up to 100' AGL/913' MSL. Tree 812' from DER, 197' right of centerline, 100' AGL/791' MSL.

Rwy 20, trees beginning 70' from DER, 309' right of centerline, up to 78' AGL/740' MSL. Tree 1044' from DER, 395' left of centerline, 43' AGL/732' MSL.

T TAKE-OFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES

10210

SPRINGFIELD, VT

HARTNESS STATE (SPRINGFIELD) (HIE)

AMDT 2 02164 (FAA)

TAKE-OFF MINIMUMS: **Rwys 5, 11, 29**, NA Obstacles.

Rwy 23, 900-3 or std. with a min. climb of 362' per NM to 1700.

DEPARTURE PROCEDURE: **Rwy 23**, climb direct to SXD NDB, climb in SXD NDB holding pattern (SW, right turns, 050° inbound) to 5000 before proceeding on course.

NOTE: **Rwy 23**, numerous trees 863' from departure end of runway, 340' right of centerline, 80' AGL/642' MSL. Trees 1618' from departure end of runway, 900' right of centerline, 80' AGL/658' MSL. Trees 2.4 NM from departure end of runway, 3600' left of centerline, 80' AGL/1262' MSL.

STOW, MA

MINUTE MAN AIRFIELD (6B6)

AMDT 2 98253 (FAA)

TAKE-OFF MINIMUMS: **Rwy 21**, 300-1 or std. with a min. climb of 390' per NM to 600. **Rwy 3**, 300-1. **Rwys 12, 30**, NA

DEPARTURE PROCEDURE: **Rwy 21**, climb runway heading to 2000 before proceeding on course.

TAUNTON, MA

TAUNTON MUNI-KING FIELD (TAN)

AMDT 2 08045 (FAA)

TAKE-OFF MINIMUMS: **Rwys 4, 22**, NA-Turf runway.

Rwy 12, 200-1½ or standard with minimum climb of 362' per NM to 300. **Rwy 30**, 200-1 or std. w/ min climb of 291' per NM to 300.

NOTE: **Rwy 12**, Trees and terrain beginning 61' from departure end of runway, 128' right of centerline, up to 80' AGL/229' MSL. Trees and terrain beginning 93' from departure end of runway, 204' left of centerline, up to 80' AGL/159' MSL. **Rwy 30**, Terrain beginning 147' from departure end of runway, 284' right of centerline, 43' MSL. Trees and terrain beginning 1044' from departure end of runway, 320' left of centerline, up to 80' AGL/199' MSL.

VINEYARD HAVEN, MA

MARTHAS VINEYARD (MVY)

ORIG 07074 (FAA)

NOTE: **Rwy 6**, multiple trees beginning 627' from departure end of runway, 652' left of centerline up to 40' AGL/100' MSL. Terrain 143' from departure end of runway, 305' left of centerline, 0' AGL/69' MSL. Tree 1142' from departure end of runway, 747' right of centerline, 58' AGL/98' MSL. **Rwy 15**, light pole 411' from departure end of runway, 475' right of centerline, 47' AGL/97' MSL. Multiple trees beginning 276' from departure end of runway, 385' left of centerline, up to 37' AGL/97' MSL. Multiple trees beginning 411' from departure end of runway, 475' right of centerline, up to 37' AGL/97' MSL. **Rwy 24**, multiple antennas on buildings beginning 486' from departure end of runway, 265' left of centerline, up to 50' AGL/75' MSL. Multiple trees beginning 761' from departure end of runway, 210' left of centerline, up to 24' AGL/84' MSL. Multiple trees beginning 710' from departure end of runway, 402' right of centerline, up to 47' AGL/107' MSL. Terrain beginning 7' from departure end of runway, 459' right of centerline, up to 0' AGL/59' MSL. **Rwy 33**, bush 67' from departure end of runway, 242' right of centerline, 16' AGL/76' MSL. Multiple trees beginning 36' from departure end of runway, 498' left of centerline, up to 47' AGL/107' MSL. Multiple trees beginning 159' from departure end of runway, 347' right of centerline, up to 37' AGL/97' MSL. Terrain beginning 6' from departure end of runway, 111' right of centerline, up to 0' AGL/73' MSL.

WATERVILLE, ME

WATERVILLE ROBERT LAFLEUR (WVL)

ORIG 82133 (FAA)

TAKE-OFF MINIMUMS: **Rwys 14, 32**, 300-1.

WEST DOVER, VT

MOUNT SNOW (4V8)

AMDT 1 05188 (FAA)

TAKE-OFF MINIMUMS: **Rwy 1**, std. with a min. climb of 492' per NM to 6000, or 2200-3 for climb in visual conditions. **Rwy 19**, std. with a min. climb of 236' per NM to 5000, or 2200-3 for climb in visual conditions.

DEPARTURE PROCEDURE: **Rwy 1**, climb via VWD NDB 352° bearing to 6000 before proceeding on course. For climb in visual conditions: Maintain 180 knots or less in climb, cross Mount Snow Airport at or above 4500. **Rwy 19**, climb via VWD NDB 191° bearing to 5000 before proceeding on course. For climb in visual conditions: Maintain 180 knots or less in climb, cross Mount Snow Airport at or above 4500.

NOTE: **Rwy 1**, brush 200' from departure end of runway, 70' left and right of centerline, 20' AGL/1970' MSL; multiple trees 1200' from departure end of runway, left and right of centerline, 90' AGL/2040' MSL; trees 2813' from departure end of runway, 594' right of centerline, 90' AGL/2156' MSL; trees 2140' from departure end of runway, 326' right of centerline, 90' AGL/2131' MSL; trees 2776' from departure end of runway, 210' right of centerline, 90' AGL/2137' MSL; trees 560' from departure end of runway, 578' right of centerline, 90' AGL/2078' MSL; trees 3351' from departure end of runway, 1056' left of centerline, 90' AGL/2137' MSL. **Rwy 19**, brush 200' from departure end of runway, 100' left and right of centerline, 20' AGL/1968' MSL, trees 1200' from departure end of runway, left and right of centerline, 90' AGL/2038' MSL.

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T TAKE-OFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES

TAKE-OFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES

10210

WESTERLY, RI

WESTERLY STATE (WST)

AMDT 2 02164 (FAA)

TAKE-OFF MINIMUMS: **Rwy 25**, 300-1 or std. with a min. climb of 466' per NM to 400. **Rwy 32**, 300-1 or std. with a min. climb of 218' per NM to 300.

DEPARTURE PROCEDURE: **All Runways**, climb runway heading to 500 before proceeding on course.

NOTE: **Rwy 14**, multiple trees from 20 to 1300' from departure end of runway, 10 to 500' left/right of centerline, ranging from 110 to 173' MSL. **Rwy 25**, multiple trees from 4180 to 6600' from departure end of runway, 10 to 500' left/right of centerline, ranging from 92 to 150' MSL. Water tower 2950' from departure end of runway, 1040' left of centerline, 120' AGL/252' MSL. **Rwy 32**, multiple trees from 30 to 1750' from departure end of runway, 10 to 500' left/right of centerline, ranging from 91 to 155' MSL.

WESTFIELD, MA

BARNES MUNI (BAF)

AMDT 4 10154 (FAA)

TAKE-OFF MINIMUMS: **Rwy 2**, 300-1% or std. w/ min. climb of 204' per NM to 600 or, alternatively, with standard take-off minimums a normal 200'/NM climb gradient, take-off must occur no later than 1200' prior to DER. **Rwy 15**, 400-2 or std. w/ a min. climb of 404' per NM to 700. **Rwy 33**, std. w/ min. climb of 323' per NM to 2000, or 1500 - 2½% for climb in visual conditions.

DEPARTURE PROCEDURE: **Rwy 2**, climb heading 024° to 1700 before proceeding on course. **Rwy 15**, climb heading 154° to 1300 before proceeding on course. **Rwy 20**, climb heading 204° to 1500 before proceeding on course. **Rwy 33**, climb heading 334° to 1900 before proceeding on course, or for climb in visual conditions: cross Barnes Muni airport at or above 1600 MSL before proceeding on course.

NOTE: Rwy 2, trees beginning 1186' from DER, 144' left of centerline, up to 100' AGL/385' MSL. Trees beginning 1098' from DER, 431' right of centerline, up to 100' AGL/465' MSL. **Rwy 15**, trees beginning 245' from DER, 74' left of centerline, up to 100' AGL/576' MSL. Bush 245' from DER, 285' left of centerline, up to 20' AGL/265' MSL. Obstruction light on tank 4773' from DER, 1315' left of centerline, 190' AGL/440' MSL. Trees beginning 360' from DER, 8' right of centerline, up to 100' AGL/508' MSL. **Rwy 20**, trees beginning 18' from DER, 47' left of centerline, up to 100' AGL/321' MSL. Trees beginning 541' from DER, 38' right of centerline, up to 100' AGL/329' MSL. **Rwy 33**, trees and bush beginning 151' from DER, 138' left of centerline, up to 100' AGL/383' MSL. Obstruction light on radio tower and towers beginning 1.50 NM from DER, 2641' left of centerline, up to 305' AGL/545' MSL. Trees beginning 311' from DER, 35' right of centerline, up to 100' AGL/513' MSL.

WESTOVER ARB/METROPOLITAN, (KCEF)

SPRINGFIELD/CHICOPEE, MA

..... Rwy 5, 900-3*

Rwy 33, 1400-3**

* Or standard with minimum climb of 250/NM to 900.

** Or standard with minimum climb of 320/NM to 1400.

Rwy 15: 307' tree 1013' from departure endof **Rwy 526'** left of extended centerline, 294' tree 1268' from departure end of **Rwy 619'** left of extended centerline, 317' tree 1340' from departure end of **Rwy 686'** left of extended centerline, 318' tree 1686' from departure end of **Rwy 911'** left of extended centerline, 305' tree 1911' from departure end of **Rwy 832'** left of extended centerline, 321' tree 2104' from departure end of **Rwy 942'** left of extended centerlineline, 329' tree 2959' from departure end of **Rwy 1277'** left of extended centerline, 334' tree 3236' from departure end of **Rwy 1278'** left of extended centerline, 343' tree 3515' from departure end of **Rwy 1287'** left of extended centerline, 310' tree 2421' from departure end of **Rwy 1062'** left of extended centerline, 323' tree 2695' from departure end of **Rwy 369'** right of extended centerline, 321' tree 2796' from departure end of **Rwy 608'** right of extended centerline, 321' tree 2945' from departure end of **Rwy 909'** right of extended centerline, 335' tree 3567' from departure end of **Rwy 1320'** left of extended centerline. **Rwy 23**: 296' tree 1191' from departure end of **Rwy 726'** left of extended centerline; 289' tree 1704' from departure end of **Rwy 202'** right of extended centerline; 291' tree 1737' from departure end of **Rwy 205'** left of extended centerline.

WHITEFIELD, NH

MOUNT WASHINGTON RGNL (HIE)

AMDT 4 02052 (FAA)

TAKE-OFF MINIMUMS: **Rwy 10**, 3300-3 or std. with a min. climb of 390' per NM to 4900. **Rwy 28**, 2700-3 or std. with a min. climb of 330' per NM to 4400.

DEPARTURE PROCEDURE: **Rwy 10**, climb runway heading to 2200, then climbing left turn direct GMA NDB. Cross GMA NDB at or above 5000 before proceeding on course. **Rwy 28**, climb direct GMA NDB, climb in holding pattern (W, right turns, 104° inbound) to 5000 before proceeding on course.

NOTE: **Rwy 10**, 67' AGL trees 194' from departure end of runway, 494' left of centerline 67' AGL/1130' MSL. **Rwy 28**, 65' AGL trees 294' from departure end of runway, 517' right of centerline 65' AGL/1096' MSL.

10210

WILLIMANTIC, CT

WINDHAM (JJD)

AMDT 5 08297 (FAA)

TAKE-OFF MINIMUMS: **Rwy 9**, std. w/min. climb of 340' per NM to 1100, or 1100-2½% for climb in visual conditions. **Rwy 18**, 300-2 or std. w/min. climb of 408' per NM to 700. **Rwy 27**, 400-2 or std. w/min. climb of 290' per NM to 700. **Rwy 36**, std. w/min. climb of 401' per NM to 1100, or 1100-2½% for climb in visual conditions.

DEPARTURE PROCEDURE: **Rwy 9**, climb heading 089° to 700 before proceeding on course, or for climb in visual conditions cross Windham Airport at or above 1200 before proceeding on course. **Rwy 18**, climb heading 170° to 1200 before turning right. **Rwy 27**, climb heading 269° to 800 before proceeding on course. **Rwy 36**, for climb in visual conditions cross Windham Airport at or above 1200 before proceeding on course.

NOTE: **Rwy 9**, trees beginning 50' from departure end of runway, 118' right of centerline, up to 80' AGL/669' MSL. Pole and trees beginning 284' from departure end of runway, 12' left of centerline, up to 86' AGL/529' MSL. Fence 119' from departure end of runway, 207' left of centerline, 6' AGL/246' MSL. **Rwy 18**, trees beginning 49' from departure end of runway, 16' right of centerline, up to 80' AGL/402' MSL. Trees beginning 317' from departure end of runway, 47' left of centerline, up to 80' AGL/529' MSL. Bush 248' from departure end of runway, 93' left of centerline, 14' AGL/261' MSL. Light standard 415' from departure end of runway, 149' left of centerline 32' AGL/279' MSL. **Rwy 27**, obstacle light on antenna and trees beginning 45' from departure end of runway, 46' left of centerline, up to 99' AGL/299' MSL. Trees beginning 193' from departure end of runway, 230' right of centerline, up to 80' AGL/549' MSL.

Obstruction light on localizer, 83' from departure end of runway, on centerline, 8' AGL/247' MSL. **Rwy 36**, trees beginning 150' from departure end of runway, 155' right of centerline, up to 80' AGL/339' MSL. Trees beginning 195' from departure end of runway, 24' left of centerline, up to 80' AGL/559' MSL.

WINDSOR LOCKS, CT

BRADLEY INTL (BDL)

AMDT 3 10154 (FAA)

TAKE-OFF MINIMUMS: **Rwy 33**, std. w/min. climb of 326' per NM to 1000, or 1200-2½% for climb in visual conditions.

DEPARTURE PROCEDURE: **Rwy 1**, Climb heading 013° to 1000 before turning left. **Rwy 33**, Climb heading 328° to 1000 or for climb in visual conditions: cross Bradley Int'l airport at or above 1200 before proceeding on course.

NOTE: **Rwy 1**, vehicle on roadway 342' from DER, 564' left of centerline, 15' AGL/184' MSL. Trees beginning 441' from DER, 493' left of centerline, up to 100' AGL/269' MSL. Trees beginning 1844' from DER, 45' right of centerline, up to 100' AGL/299' MSL. **Rwy 6**, trees beginning 21' from DER, 464' left of centerline, up to 100' AGL/249' MSL. Trees beginning 1956' from DER, 921' right of centerline, up to 100' AGL/239' MSL. **Rwy 15**, vehicle on roadway 531' from DER, 606' left of centerline, up to 15' AGL/186' MSL. Trees beginning 2341' from DER, 767' left of centerline, up to 100' AGL/244' MSL. Vehicle on roadway 429' from DER, 572' right of centerline, up to 15' AGL/184' MSL. Tree 1520' from DER, 786' right of centerline, up to 100' AGL/259' MSL. **Rwy 24**, trees beginning 3066' from DER, 599' left of centerline, up to 100' AGL/269' MSL. Obstruction light on fence 1239' from DER, 784' left of centerline, up to 45' AGL/215' MSL. Trees beginning 2345' from DER, 489' right of centerline, up to 100' AGL/299' MSL. **Rwy 33**, trees beginning 1590' from DER, 275' left of centerline, up to 100' AGL/256' MSL. Tower 2.4 NM from DER, 3534' left of centerline, 104' AGL/774' MSL. Trees beginning 1618' from DER, 264' right of centerline, up to 100' AGL/263' MSL.

WISCASSET, ME

WISCASSET (IWI)

AMDT 2 10154 (FAA)

TAKE-OFF MINIMUMS: **Rwy 7**, 300-2 or std. with a min. climb of 232' per NM to 400, or alternatively, with standard take-off minimums and a normal 200' per NM climb gradient, take-off must occur no later than 2100' prior to DER.

NOTE: **Rwy 7**, trees beginning 115' from DER, right of and left of centerline, up to 80' AGL/149' MSL. Vehicle on road, 537' from DER, right and left of centerline, 17' AGL/76' MSL. T-L towers beginning 3144' from DER, right and left of centerline, 141' AGL/206' MSL. Trees beginning 3643' from DER, 1311' right of centerline, up to 80' AGL/179' MSL. Pole 400' from DER, 500' left of centerline, 35' AGL/85' MSL. Trees beginning 1.38 NM from DER, 285' right of centerline, up to 80' AGL/299' MSL. **Rwy 25**, vehicles on roads beginning 30' from DER, right and left of centerline, 15' AGL/84' MSL. Trees beginning 739' from DER, 111' left of centerline, up to 80' AGL/149' MSL. Trees beginning 501' from DER, 252' right of centerline, up to 80' AGL/189' MSL.

10210

10210

WORCESTER, MA

WORCESTER RGNL (ORH)

AMDT 8 10070 (FAA)

TAKE-OFF MINIMUMS: **Rwy 29**, 300-1 or std. with a min. climb of 323' per NM to 1300. **Rwy 33**, 700-3 or std. with a min. climb of 394' per NM to 2000.

DEPARTURE PROCEDURE: **Rwy 29**, climb heading 289° to 1600 before turning right. **Rwy 33**, climb heading 333° to 2000 before turning right.

NOTE: **Rwy 15**, trees beginning 130' from DER, 333' right of centerline, up to 100' AGL/1011' MSL. Trees beginning 63' from DER, 250' left of centerline, up to 100' AGL/1003' MSL. **Rwy 29**, trees beginning 55' from DER, 464' right of centerline, up to 100' AGL/1192' MSL. Trees beginning 617' from DER, 621' left of centerline, up to 100' AGL/1109' MSL. **Rwy 33**, trees beginning 212' from DER, 124' left of centerline, up to 100' AGL/1043' MSL. Trees beginning 499' from DER, 339' right of centerline, up to 100' AGL/1418' MSL. Rising terrain beginning 1.5 NM from DER, 1491' right of centerline, up to 1385' MSL. Rod on pole 1.3 NM from DER, 1325' left of centerline, up to 76' AGL/1224' MSL. Rod on pole 1.4 NM from DER, 195' right of centerline, up to 90' AGL/1257' MSL. Rod on pole 1.6 NM from DER, 2120' right of centerline, up to 107' AGL/1402' MSL. Tower 1.8 NM from DER, 3415' right of centerline, up to 106' AGL/1500' MSL. Tower 2.3 NM from DER, 4087' right of centerline, up to 366' AGL/1674' MSL.

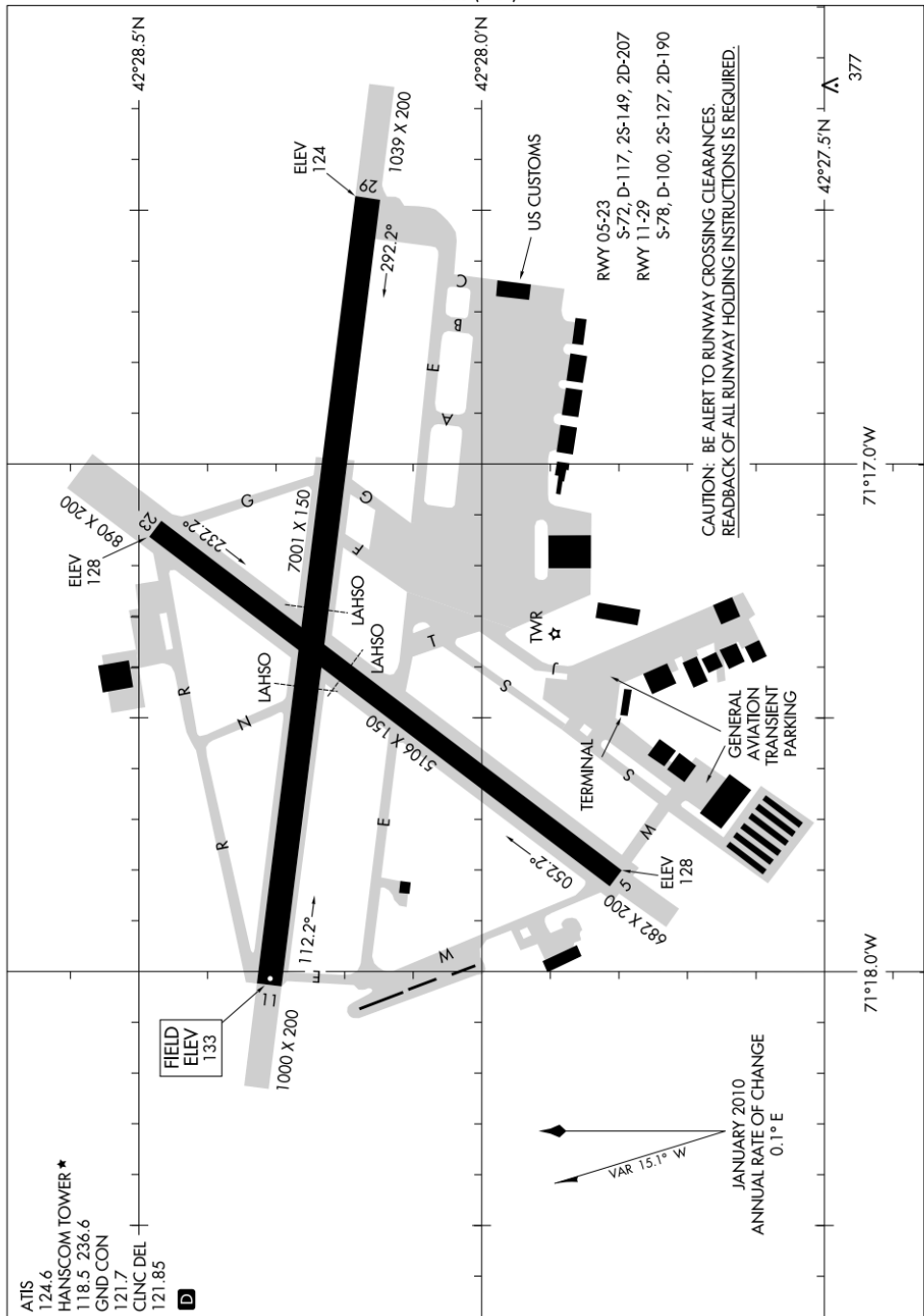
26 AUG 2010 to 23 SEP 2010

10210

26 AUG 2010 to 23 SEP 2010

10210

AIRPORT DIAGRAM

BEDFORD / LAURENCE G. HANSCOM FIELD (BED)
AL-626 (FAA) BEDFORD, MASSACHUSETTS

AIRPORT DIAGRAM

10210

BEDFORD, MASSACHUSETTS
BEDFORD / LAURENCE G. HANSCOM FIELD (BED)

MASSACHUSETTS

BEDFORD

LAURENCE G HANSCOM FLD

(BED) 0 NE UTC-5(-4DT) N42°28.20' W71°17.34'
 133 B S4 FUEL 100LL, JET A OX 1, 2, 3, 4 TPA—See Remarks LRA Class I, ARFF Index A COPTER
 NOTAM FILE BED

NEW YORK
 H-11D, 12K, L-33D, 34J
 IAP, AD

RWY 11-29: H7001X150 (ASPH-GRVD) S-78, D-100, 2S-127, 2D-190 HIRL

RWY 11: MALSR. PAPI(P4L)—GA 3.0° TCH 62'. Hill.

RWY 29: MALSR. PAPI(P4R)—GA 3.0°TCH 52'. Rgt tfc acft over 12,500 lbs. Trees.

RWY 05-23: H5106X150 (ASPH-GRVD) S-72, D-117, 2S-149, 2D-207 MIRL

RWY 05: REIL. VASI(V4L)—GA 3.75° TCH 62'. Trees.

RWY 23: REIL. VASI(V4R)—GA 3.25° TCH 53'. Trees.

LAND AND HOLD SHORT OPERATIONS

LANDING	HOLD SHORT POINT	DIST AVBL
RWY 05	11-29	3000
RWY 11	05-23	2650
RWY 29	05-23	3650

RUNWAY DECLARED DISTANCE INFORMATION

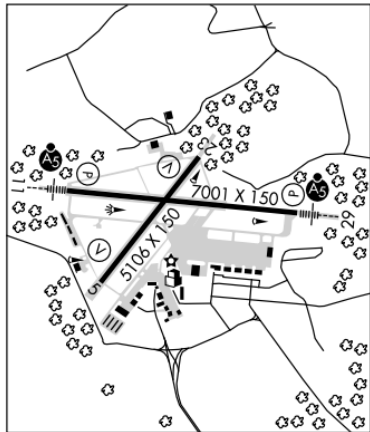
RWY 05: TORA-5106 TODA-5106 ASDA-5106 LDA-5106

RWY 11: TORA-7001 TODA-7001 ASDA-7001 LDA-7001

RWY 23: TORA-5106 TODA-5106 ASDA-5106 LDA-5106

RWY 29: TORA-7001 TODA-7001 ASDA-7001 LDA-7001

AIRPORT REMARKS: Attended continuously. Birds and wildlife on and in vicinity of arpt. PPR for all acft carrying explosives, call 781-869-8000.



No practice low apchs/touch and go ldg for acft under 12,500 lbs and over. No practice low apchs/touch and go ldg for acft under 12,500 lbs between 0400-1200Z‡. Unlighted 215 ft AGL obstruction 1000 ft south of apch end Rwy 11. Noise rules in effect, helicopters operating within controlled airspace are required to maintain highest possible altitude. Surcharge for each ldg and/or departure 0400-1200Z‡. Be alert for small acft parked on ramps. TPA 1133 (1000) fixed wing; 1633 (1500) turbojet; 1933 (1800) heavy jet acft. CLOSED to Part 121 air carrier ops with over 60 seats except 24 hour PPR call 781-869-8000. Twy N unavail Nov 15-Apr 1. Twys N and B clsd to air carrier acft. Twy G between Rwy 11-29 and Rwy 05-23 restricted—no acft with wingspans greater than 118'. Twys F, J, M, N, R, S, T clsd greater than 118' wingspan. ACTIVATE MIRL Rwy 05-23, HIRL Rwy 11-29, MALSR Rwy 11 and 29, and twy lghts—118.5. Commercial and transient ldg fee. Flight Notification Service (ADCSUS) available. User pays customs cost.

WEATHER DATA SOURCES: ASOS (781) 274-9733. LAWRS.

COMMUNICATIONS: CTAF 118.5 ATIS 124.6 781-274-6283. UNICOM 122.95

(R) BOSTON APP/DEP CON 124.4

HANSCOM TOWER 118.5 (1200-0400Z‡) GND CON 121.7 CLNC DEL 121.85

AIRSPACE: CLASS D svc 1200-0400Z‡ other times CLASS G.

RADIO AIDS TO NAVIGATION: NOTAM FILE LWM.

LAWRENCE (L) VOR/DME 112.5 LWM Chan 72 N42°44.42' W71°05.69' 223° 18.4 NM to fid. 302/15W.

SHAKER HILL NDB (MHW) 251 SKR N42°27.35' W71°10.71' 296° 5 NM to fid. NOTAM FILE BED. Unmonitored indefinitely. Unusable beyond 10 NM.

BEDDS NDB (LOM) 332 BE N42°28.79' W71°23.32' 114° 4.5 NM to fid. Unmonitored when twr clsd.

ILS/DME 111.15 I-BED Chan 48(Y) Rwy 11. Class IA. LOM BEDDS NDB. ILS unmonitored when twr clsd. Middle marker unmonitored 24 hours daily.

ILS/DME 111.15 I-ULJ Chan 48(Y) Rwy 29. Class IB.

BERKLEY

MYRICKS

(1M8) 3 SE UTC-5(-4DT) N41°50.34' W71°01.59'

NEW YORK

71 S2 FUEL 100LL NOTAM FILE BDR

RWY 09-27: 2466X50 (TURF)

RWY 09: Tree. **RWY 27:** Trees.

AIRPORT REMARKS: Attended during daylight hours. Aerial banner pickup and drop ops on and in vicinity of arpt.

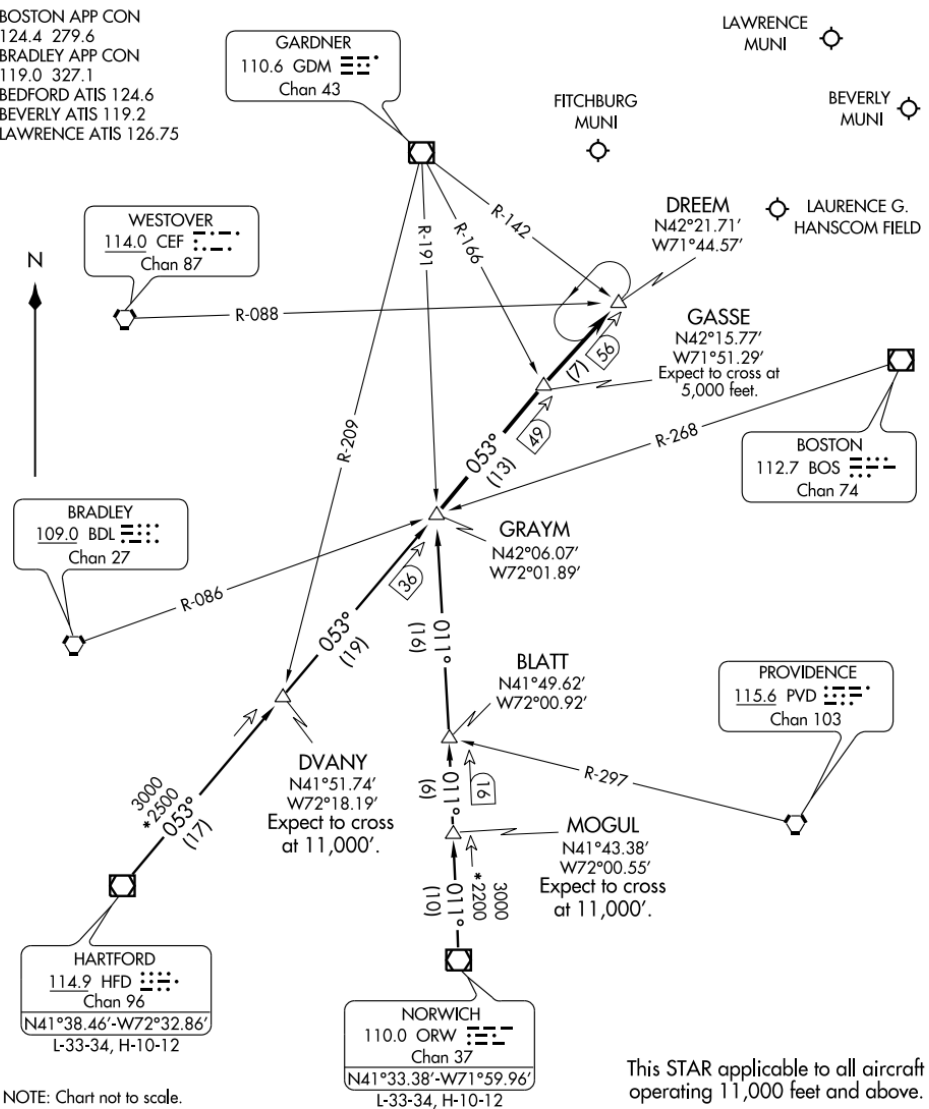
COMMUNICATIONS: CTAF: 122.9

BOSTON APP CON
124.4 279.6
BRADLEY APP CON
119.0 327.1
BEDFORD ATIS 124.6
BEVERLY ATIS 119.2
LAWRENCE ATIS 126.75

GARDNER
110.6 GDM
Chan 43

WESTOVER
114.0 CEF
Chan 87

N



NOTE: Chart not to scale.

HARTFORD TRANSITION (HFD.GRAYM): From over HFD VOR/DME via HFD R-053 to GRAYM INT. Thence. . . .

NORWICH TRANSITION (ORW.GRAYM2): From over ORW VOR/DME via ORW R-011 to GRAYM INT. Thence. . . .

. . . . From over GRAYM INT via HFD VOR/DME R-053 to DREEM INT, then direct destination airport. Expect radar vectors to final approach course.

HANSCOM SIX DEPARTUREBEDFORD/ LAURENCE G. HANSCOM FIELD (BED)
BEDFORD, MASSACHUSETTS

ATIS 124.6

CLNC DEL

121.85

GND CON

121.7

HANSCOM TOWER*

118.5 (CTAF) 236.6

BOSTON DEP CON

124.4 279.6

CONCORD

112.9 CON Chan 76

N43°13.19' - W71°34.53'

L-32

KENNEBUNK

117.1 ENE Chan 118

N43°25.54' - W70°36.81'

L-32, H-11-12

CHESTER

115.1 CTR Chan 98

N42°17.48' - W72°56.96'

L-33-34, H-10-11-12

MANCHESTER

114.4 MHT Chan 91

N42°52.11' - W71°22.17'

L-32-33

PEASE

116.5 PSM Chan 112

N43°05.07' - W70°49.92'

L-32-33, H-11-12

BRADLEY

109.0 BDL Chan 27

N41°56.46' - W72°41.31'

L-33-34, H-10-11-12

GLYDE

N42°16.06' - W71°48.71'

L-33-34

FRILL

N42°13.79'

W69°49.48'

H-11-12

BARNES

113.0 BAF Chan 77

N42°09.72' - W72°42.97'

L-33-34, H-10-11-12

NELIE

N41°55.68' - W72°42.37'

H-10-11-12

BOSOX

N42°12.11' - W71°37.66'

L-33-34

BURDY

N41°57.32' - W70°57.12'

L-33, H-10-11-12

PROVIDENCE

115.6 PVD Chan 103

N41°43.46' - W71°25.78'

L-33-34, H-10-11-12

ARCRER

N41°46.59'

W70°48.62'

L-33

SANDY POINT

117.8 SEY Chan 125

N41°10.05' - W71°34.57'

L-33, H-10-12

LUCOS

N41°38.29' - W70°46.09'

L-33, H-10-11-12

NANTUCKET

116.2 ACK Chan 109

N41°16.91' - W70°01.60'

L-33, H-10-12

NOTE: Chart not to scale.

**DEPARTURE ROUTE DESCRIPTION**

All aircraft expect radar vectors to appropriate depicted NAVAID/fix. Maintain 2000'. Expect further clearance to filed altitude/flight level ten minutes after departure.

TAKE-OFF ALL RUNWAYS: Heading as assigned by ATC for vectors to assigned NAVAID/fix.

LOC/DME I-BED 111.15 Chan 48 (Y)	APP CRS 113°	Rwy Idg 7001 TDZE 133 Apt Elev 133
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APP CRS
113°Rwy Idg 7001
TDZE 133
Apt Elev 133

ILS or LOC RWY 11

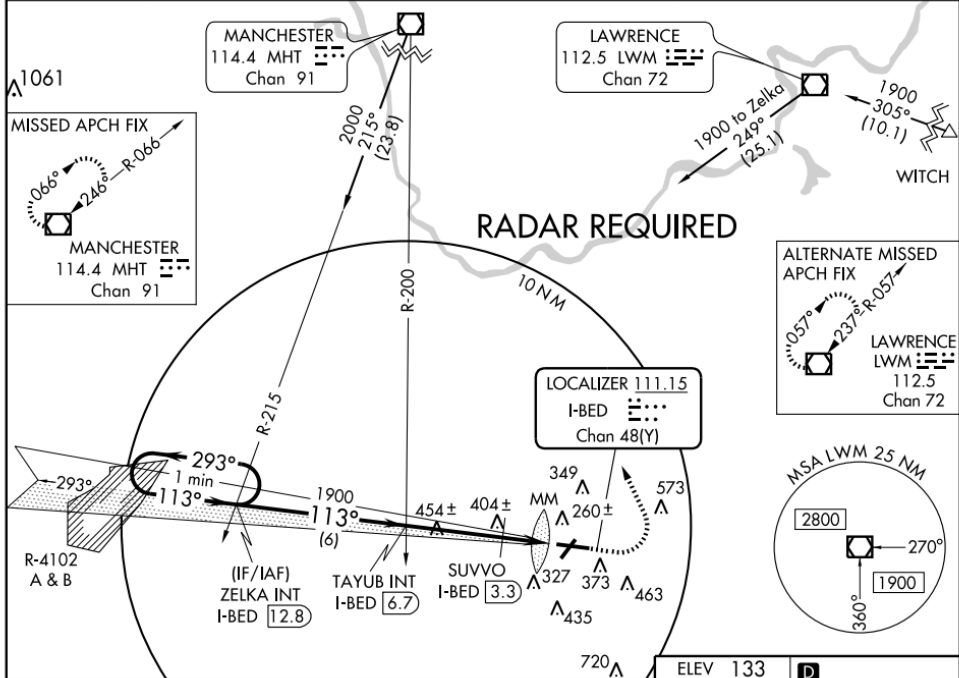
BEDFORD/LAURENCE G. HANSCOM FIELD (BED)

If local altimeter setting not received, use Boston altimeter setting and increase all DAs/MDAs 60 feet. Inoperative table does not apply to S-ILS 11 all Cats and S-LOC 11 Cats A and B. Visibility reduction by helicopters NA.



MISSSED APPROACH: Climb to 800, then climbing left turn to 2000 direct MHT VOR/DME and hold.

ATIS 124.6	BOSTON APP CON 124.4 279.6	HANSOM TOWER * 118.5 (CTAF) 236.6	GND CON 121.7	CLNC DEL 121.85	UNICOM 122.95
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CATEGORY	A	B	C	D
S-ILS 11	383/50	250 (300-1)		
S-LOC 11	720/50	587 (600-1)	720/60	587 (600-1 1/4)
CIRCLING	720 - 1	587 (600-1)	720 - 1 1/2 587 (600-1 1/2)	780 - 2 647 (700-2)
SUVVO FIX MINIMUMS				
S-LOC 11	660/50	527 (600-1)	660/60	527 (600-1 1/4)
CIRCLING	680 - 1	547 (600-1)	700 - 1 1/2 567 (600-1 1/2)	780 - 2 647 (700-2)
FAF to MAP 5.3 NM				
Knots	60	90	120	150
Min:Sec	5:18	3:32	2:39	2:07
				1:46

BEDFORD/ LAURENCE G. HANSCOM FIELD (BED)

NDB SKR 251	APP CRS 297°	Rwy Idg TDZE Apt Elev	7001 128 133
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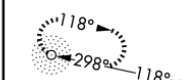
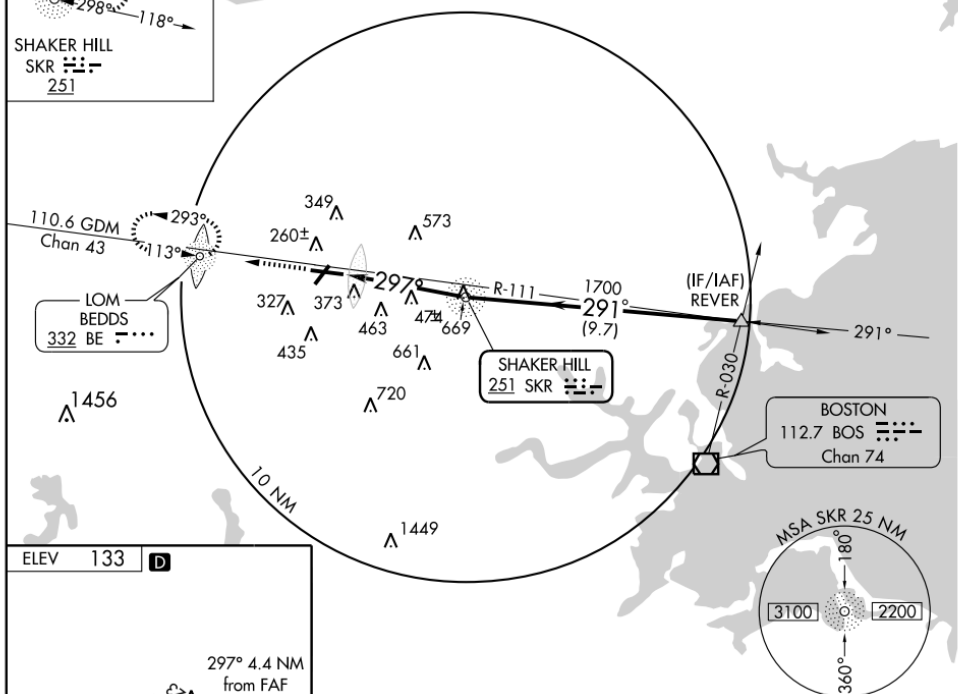
T When local altimeter setting not received, use Boston altimeter setting and increase all MDA 60 feet; increase S-29 Cat C and D and Circling Cat C and D visibilities $\frac{1}{4}$ mile.



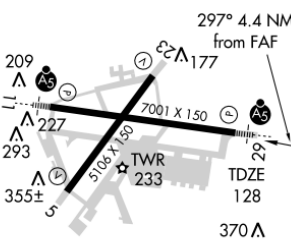
MISSSED APPROACH: Climb to 2000 direct BE LOM and hold.

ATIS
124.6BOSTON APP CON
124.4 279.6HANSCOM TOWER★
118.5 (CTAF) 236.6GND CON
121.7CLNC DEL
121.85UNICOM
122.95

ALTERNATE MISSED APCH FIX

SHAKER HILL
SKR
251

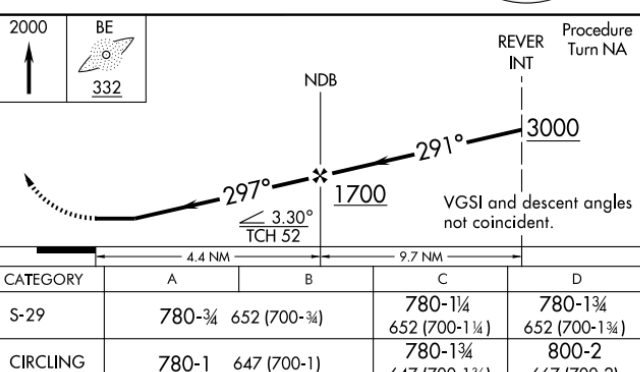
ELEV 133

MIRL Rwy 5-23
HIRL Rwy 11-29
REIL Rwy 5 and 23

FAF to MAP 4.4 NM

Knots 60 90 120 150 180

Min:Sec 4:24 2.56 2:12 1:46 1:28



WAAS CH 87000 W11A	APP CRS 113°	Rwy Idg TDZE Apt Elev	7001 133 133
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RNAV (GPS) RWY 11

BEDFORD / LAURENCE G. HANSCOM FIELD (BED)

If local altimeter setting not received, use Boston altimeter setting and increase all DAs/MDAs 60 feet. For uncompensated Baro-VNAV systems, LNAV-VNAV NA below -15°C (5°F) or above 48°C (119°F). For inoperative MALSR, increase LPV all Cats visibility to RVR 6000. Inoperative table does not apply to LNAV Cats A and B. Baro-VNAV NA when using Boston altimeter setting. Visibility reduction by helicopters NA. DME/DME RNP-0.3 NA.

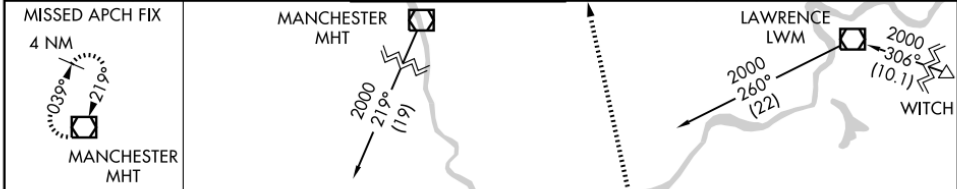
MALSR



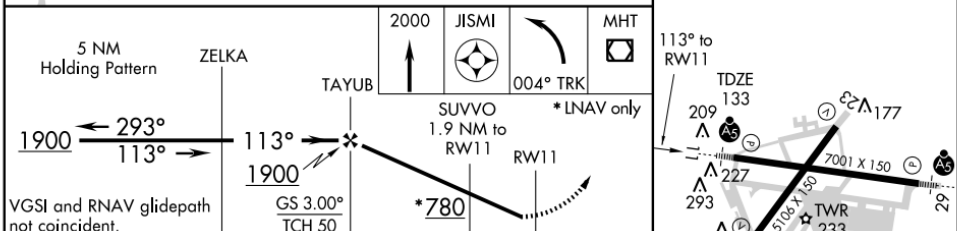
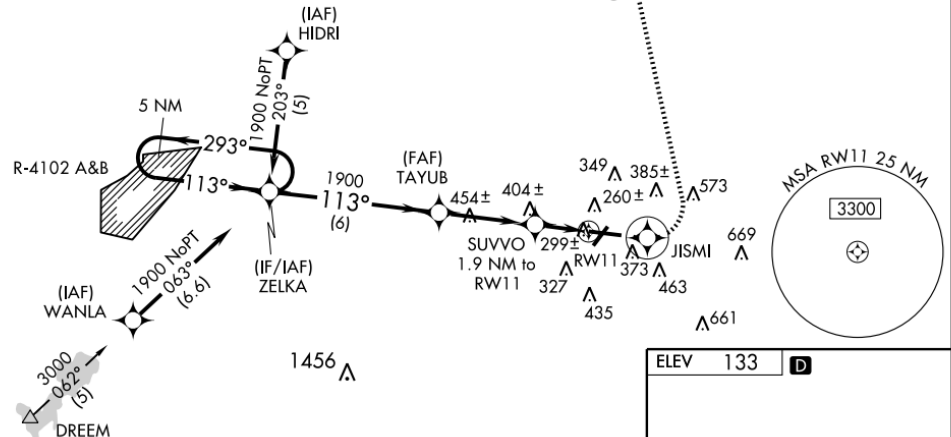
MISSED APPROACH: Climb to 2000 direct JISMI and left turn via 004° track to MHT VOR/DME and hold.

ATIS 124.6	BOSTON APP CON 124.4 279.6	HANSCOM TOWER *	GND CON 121.7	CLNC DEL 121.85	UNICOM 122.95
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HANSCOM TOWER *
118.5 (CTAF) 236.6



Procedure NA for arrivals at MHT VOR/DME via V106 E bnd.



CATEGORY	A	B	C	D
LPV DA		479/50	346 (400-1)	
LNAV/ VNAV DA		576/50	443 (500-1)	
LNAV MDA	660/50	527 (600-1)		660/60 527 (600-1 1/4)
CIRCLING	680-1	547 (600-1)	700 - 1 1/2 567 (600-1 1/2)	780 - 2 647 (700-2)

RNAV (GPS) RWY 23

BEDFORD / LAURENCE G. HANSCOM FIELD (BED)

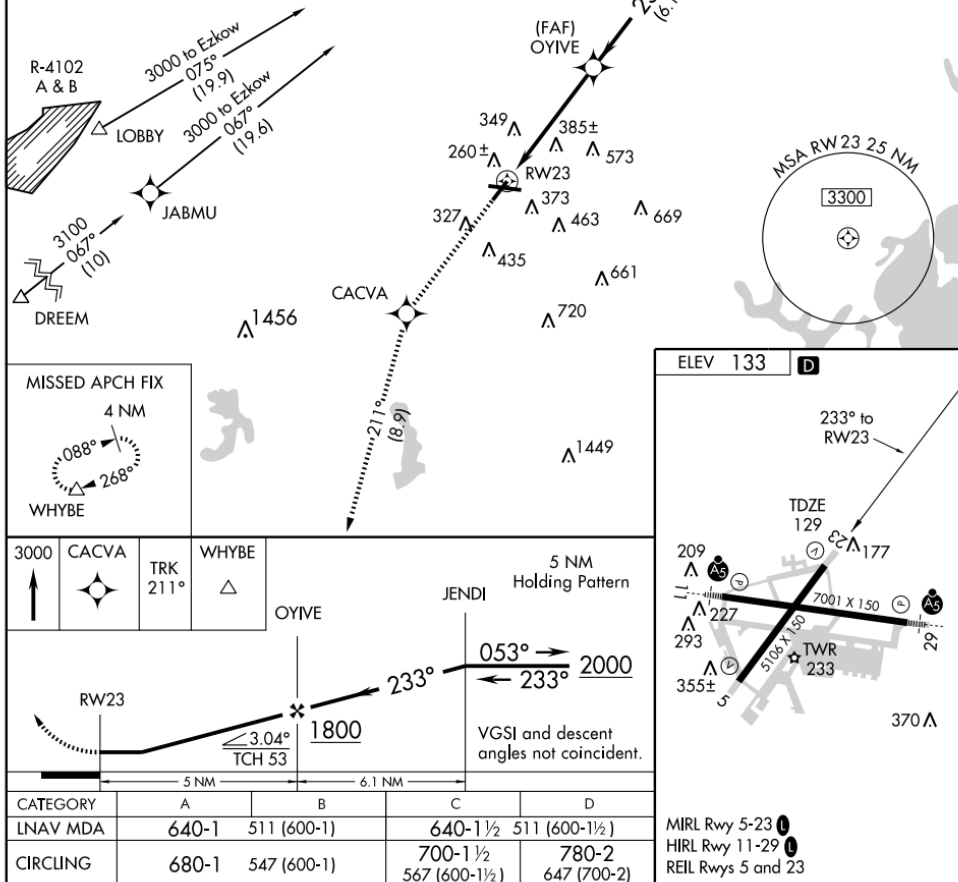
APP CRS 233°	Rwy Idg TDZE Apt Elev	5106 129 133
------------------------	-----------------------------	---

T DME/DME RNP-0.3 NA.
A If local altimeter setting not received, use Boston
altimeter setting and increase all MDAs 60 feet.

MISSED APPROACH: Climb to 3000 direct CACVA and via 211° track to WHYBE and hold.

ATIS 124.6	BOSTON APP CON 124.4 279.6	HANSCOM TOWER* 118.5 (CTAF) 1 236.6	GND CON 121.7	CLNC DEL 121.85	UNICOM 122.95
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Procedure NA for arrivals at LOBBY via V431 westbound.



BEDFORD, MASSACHUSETTS

Orig 10098

BEDFORD / LAURENCE G. HANSCOM FIELD (BED)
42°28'N - 71°17'W PNAV (GPS) RWY 23

RNAV (GPS) RWY 23

WAAS CH 86612 W29A	APP CRS 293°	Rwy Idg TDZE Apt Elev	7001 128 133
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RNAV (GPS) RWY 29

BEDFORD/LAURENCE G. HANSCOM FIELD (BED)

V Baro-VNAV NA when using Boston altimeter setting. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -15°C (5°F) or above 48°C (118°F). DME/DME RNP-0.3 NA.
 When local altimeter setting not received, use Boston altimeter setting and increase all DA 48 ft and all MDA 60 ft; increase LNAV/VNAV all Cats, LNAV Cat C and D and Circling Cat C and D visibilities 1/4 mile. VDP NA when using Boston altimeter setting.

MALS R
A5MISSSED APPROACH:
Climb to 2000 direct
COMON and via
297° track to SOSYO and hold.ATIS
124.6BOSTON APP CON
124.4 279.6HANSOM TOWER*
118.5 (CTAF) 236.6GND CON
121.7CLNC DEL
121.85UNICOM
122.95

RADAR REQUIRED

NE-1 26 AUG 2010 to 23 SEP 2010

ELEV 133 D

209 A5 293 355± 370 A 177 293 to RW29 7001 X 150 293 227 5106 X 150 TWR 233 TDZE 128

MIRL Rwy 5-23 HIRL Rwy 11-29 REIL Rwy 5 and 23

CATEGORY	A	B	C	D
LPV DA		328-1/2	200 (200-1/2)	
LNAV/ DA VNAV		793-1 3/4	665 (700-1 3/4)	
LNAV MDA	740-1/2	612 (700-1/2)	740-1 1/4 612 (700-1 1/4)	740-1 1/2 612 (700-1 1/2)
CIRCLING	740-1	607 (700-1)	780-1 3/4 647 (700-1 3/4)	800-2 667 (700-2)

NE-1 26 AUG 2010 to 23 SEP 2010

VOR/DME LWM 112.5 Chan 72	APP CRS 223°	Rwy Idg 5106 TDZE 129 Apt Elev 133
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BEDFORD/LAURENCE G. HANSCOM FIELD (BED)

VOR RWY 23

MISSSED APPROACH: Climbing right turn to 2000 direct BE LOM and hold.

ATIS 124.6

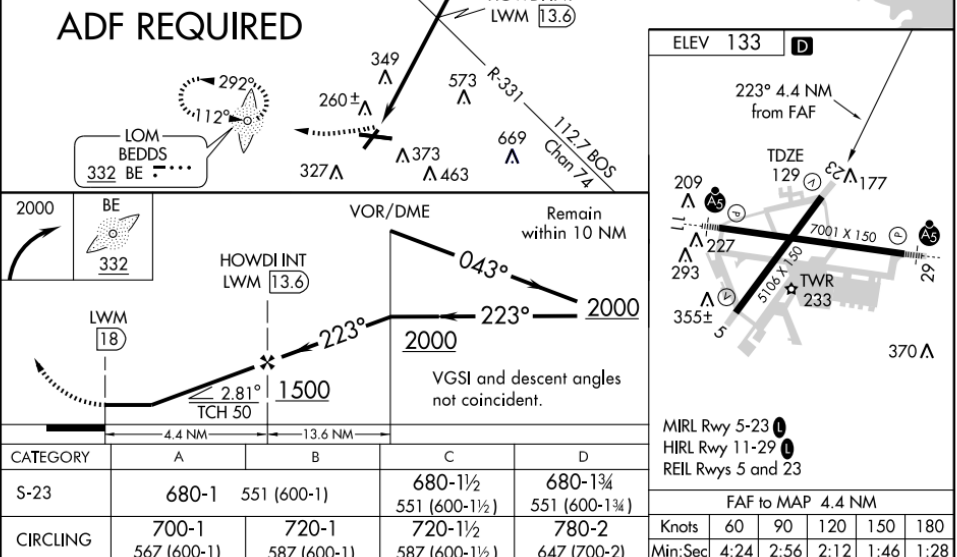
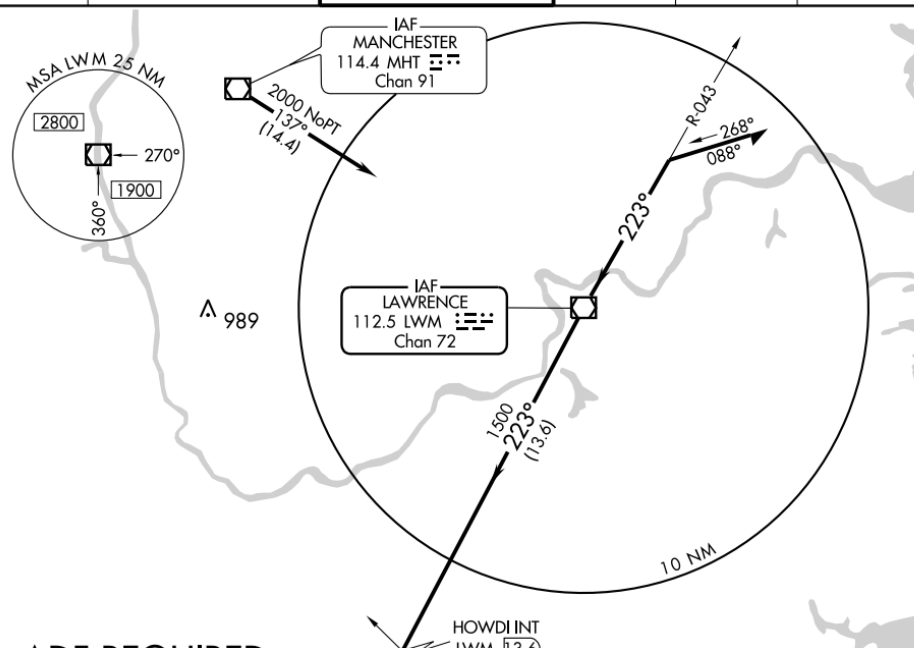
BOSTON APP CON 124.4 279.6

HANSOM TOWER★
118.5 (CTAF) 236.6

GND CON 121.7

CLNC DEL 121.85

UNICOM 122.95



10210

AIRPORT DIAGRAM

AL-5039 (FAA)

BEVERLY MUNI (BVG)
BEVERLY, MASSACHUSETTS

ATIS
119.2
BEVERLY TOWER *125.2
GND CON
121.6

A 159

FIELD
ELEV
107JANUARY 2010
ANNUAL RATE OF CHANGE
0.1° E

42°35.5'N

NORTH ATLANTIC
AVIATION

CAT AVIATION

NORTH ATLANTIC
AIR
EAST SIDE

NORTH ATLANTIC AIR

CONTROL
TOWER
A.B.
AVIATION
HANGAR 2A.B.
AVIATION
HANGAR 3

NXAERO

LAHSO

LAHSO

ELEV
91ELEV
72

RWY 09-27
S-30, D-114, 2S-145, 2D-180
RWY 16-34
S-30, D-55, 2D-103

70°55.5'W

70°55.0'W

70°54.5'W

10210

CAUTION: BE ALERT TO RUNWAY CROSSING CLEARANCES.
READBACK OF ALL RUNWAY HOLDING INSTRUCTIONS IS REQUIRED.

AIRPORT DIAGRAM

BEVERLY, MASSACHUSETTS
BEVERLY MUNI (BVG)

NE-1 26 AUG 2010 to 23 SEP 2010

NE-1 26 AUG 2010 to 23 SEP 2010

BEVERLY MUNI (BVK) 3 NW UTC-5(-4DT) N42°35.05' W70°54.97'

107 B S4 FUEL 100LL, JET A OX 3, 4 LRA NOTAM FILE BVY

RWY 16-34: H5001X100 (ASPH) S-30, D-55, 2D-103

MIRL 0.5% up NW

RWY 16: MALS. PAPI(P4L)—GA 3.5° TCH 40'. Thld dsplcd 239'. Trees.

RWY 34: REIL.

RWY 09-27: H4755X100 (ASPH-GRVD) S-30, D-114, 2S-145,

2D-180 MIRL 0.4% up E

RWY 09: Tree. **RWY 27:** Thld dsplcd 250'. Trees.

LAND AND HOLD SHORT OPERATIONS

LANDING	HOLD SHORT POINT	DIST AVBL
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RWY 09 16-34 3450

RWY 16 09-27 4000

AIRPORT REMARKS: Attended 1200Z‡-dusk. Fuel svc 1100-0300Z‡, after hours by prior req only on 978-774-2070. Birds frequently on and invof arpt; occasional deer or coyote on rwy. Rwy safety areas have drop offs and/or rough terrain. East ramp sfc rough with loose stones. Twy A east 800' cldsd indef. Noise sensitive arpt. Voluntary compliance requested of all acft exceeding 75 DB to not land/depart arpt 0400-1200Z‡. Noise abatement procedures in effect ctc arpt manager 978-921-6072. All arrival/departure acft follow manufacturers recommended

procedures for quiet ops and minimum noise. Noise sensitive area off end of Rwy 09 and south of Rwy 09. No tiedown ropes on public transient parking. Transient acft must use anti-theft device when acft unattended. Parking—west side transient at North Atlantic Air. East side transient parking for small acft located on north end of East Ramp, larger acft by south end of East Ramp. Rwy 16 NSTD MALS—800'. ACTIVATE MIRL Rwy 09-27 and Rwy 16-34; MALS Rwy 16 and REIL Rwy 34—CTAF; when twr cldsd ACTIVATE PAPI Rwy 16—CTAF. Overnight parking fee. Flight Notification Service (ADCUS) available.

WEATHER DATA SOURCES: ASOS (978) 921-5042. LAWRS.

COMMUNICATIONS: CTAF 125.2 ATIS 119.2 UNICOM 122.95

(R) BOSTON APP/DEP CON 124.4

TOWER 125.2 (15 May-31 Oct 1200-0200Z‡; 1 Nov-14 May 1200-0100Z‡) GND CON 121.6

AIRSPACE: CLASS D svc 15 May-31 Oct 1200-0200Z‡, 1 Nov-14 May 1200-0100Z‡ other times CLASS G.

RADIO AIDS TO NAVIGATION: NOTAM FILE BVY.

LAWRENCE (L) VOR/DME 112.5 LWM Chan 72 N42°44.42' W71°05.69' 155° 12.3 NM to fld. 302/15W.

TOPSFIELD NDB (MHW) 269 TOF N42°37.16' W70°57.41' 156° 2.8 NM to fld. Unmonitored.

ILS/DME 110.5 I-BVY Chan 42 Rwy 16. LOC only.

COMM/NAV/WEATHER REMARKS: Emerg frequency 121.5 not available at tower. Between 0300-1200Z‡ close flight plan with Boston twr—121.6.

BOGEY N41°42.97' W70°12.18' NOTAM FILE HYA.

NDB (LOM) 342 HY 246° 4.5 NM to Barnstable Muni-Boardman/Polando Fld. Unmonitored when twr cldsd.

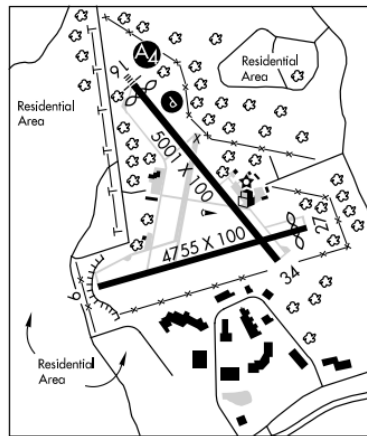
BOSTON N42°21.45' W70°59.37' NOTAM FILE BOS.

(H) VOR/DME 112.7 BOS Chan 74 at General Edward Lawrence Logan Intl. 20/16W.

VOR portion unusable:

277°-024° byd 25 NM blo 3000'

DME unusable 277°-024° byd 35 NM blo 2500'



NEW YORK

COPPER

H-11D, 12K, L-33D, AD

IAP, AD

NEW YORK

COPPER

H-11D, 12K, L-33D, AD

ATIS 119.2

GND CON

121.6

BEVERLY TOWER*

125.2 (CTAF)

BOSTON DEP CON

124.4 279.6

CONCORD
112.9 CON
Chan 76N43°13.19' - W71°34.53'
L-32KENNEBUNK
117.1 ENE
Chan 118N43°25.54' - W70°36.81'
L-32, H-11-12CHESTER
115.1 CTR
Chan 98

N42°17.48' - W72°56.97'

L-33-34,

H-10-11-12

MANCHESTER
114.4 MHT
Chan 91N42°52.11' - W71°22.17'
L-32-33GLYDE
N42°16.06'
W71°48.71'
L-33-34 △BRADLEY
109.0 BDL
Chan 27N41°56.46' - W72°41.31'
L-33-34, H-10-11-12NELIE
N41°55.68'
W72°42.37'
△ L-33-34,
H-10-11-12BOSOX
N42°12.11'
W71°37.66'
L-33-34PROVIDENCE
115.6 PVD
Chan 103

N41°43.46' - W71°25.78'

L-33-34, H-10-11-12

BURDY
N41°57.32'
W70°57.12'
L-33
H-10-11-12

△

DRUNK
N42°04.90'
W70°39.38'
L-33

△

ARCR
N41°46.59'
△ W70°48.62'
L-33LUCOS
N41°38.29'
W70°46.09'
L-33, H-10-11-12

△

NANTUCKET
116.2 ACK
Chan 109

N41°16.91' - W70°01.60'

L-33, H-10-12

SANDY POINT
117.8 SEY
Chan 125

N41°10.05' - W71°34.57'

L-33, H-10-12

MARTHAS VINEYARD
114.5 MVY
Chan 92

N41°23.77' - W70°36.76'

L-33, H-10-12

NOTE: Chart not to scale.



DEPARTURE ROUTE DESCRIPTION

All aircraft expect radar vectors to appropriate depicted NAVAID/fix. Maintain 2000'. Expect further clearance to filed altitude/flight level ten minutes after departure.

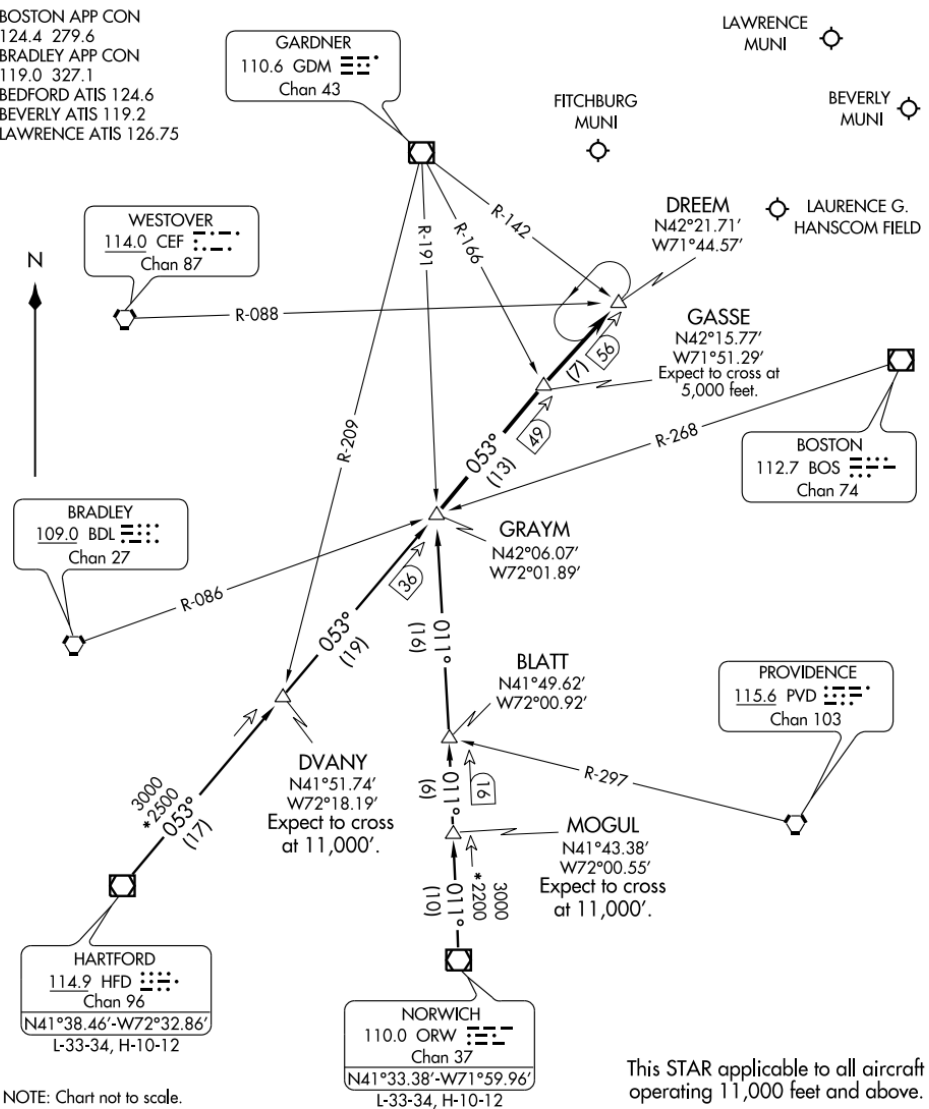
TAKE-OFF ALL RUNWAYS: Heading as assigned by ATC for vectors to assigned NAVAID/fix.

BOSTON APP CON
124.4 279.6
BRADLEY APP CON
119.0 327.1
BEDFORD ATIS 124.6
BEVERLY ATIS 119.2
LAWRENCE ATIS 126.75

GARDNER
110.6 GDM
Chan 43

WESTOVER
114.0 CEF
Chan 87

N



HARTFORD TRANSITION (HFD.GRAYM): From over HFD VOR/DME via HFD R-053 to GRAYM INT. Thence. . . .

NORWICH TRANSITION (ORW.GRAYM2): From over ORW VOR/DME via ORW R-011 to GRAYM INT. Thence. . . .

. . . . From over GRAYM INT via HFD VOR/DME R-053 to DREEM INT, then direct destination airport. Expect radar vectors to final approach course.

LOC/DME I-BVY 110.5 Chan 42	APP CRS 157°	Rwy Idg 4762 TDZE 107 Apt Elev 107
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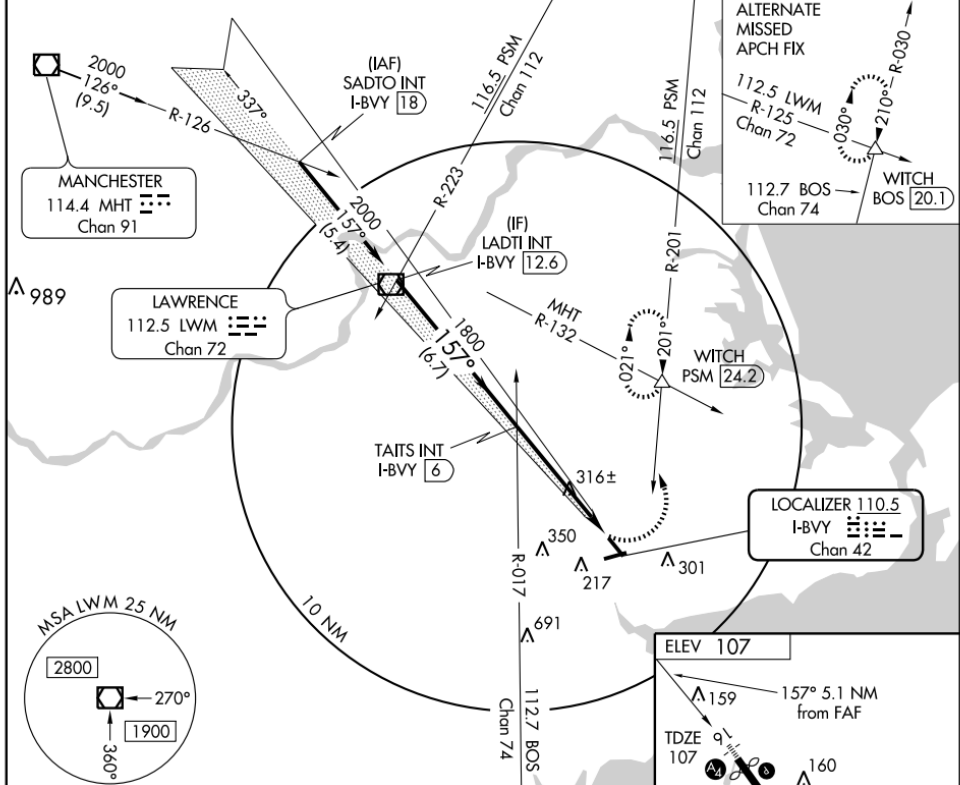
LOC RWY 16
BEVERLY MUNI (BVY)

▼ Inoperative table does not apply. Visibility reduction by helicopters NA.
When local altimeter setting not received, use Lawrence Muni altimeter setting and increase all MDA 40 feet and increase S-16 Cat C and D visibility $\frac{1}{4}$ mile.

MALS
A4

MISSIED APPROACH: Climbing left turn to 2000 via PSM VOR/DME R-201 to WITCH INT/PSM 24.2 DME and hold, continue climb-in-hold to 2000.

ATIS 119.2	BOSTON APP CON 124.4 279.6	BEVERLY TOWER ★ 125.2 (CTAF) 0	GND CON 121.6	UNICOM 122.95
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RNAV (GPS) RWY 16

BEVERLY MUNI (BVK)

APP CRS 157°	Rwy Idg 4762
TDZE 107	107
Apt Elev	107

V DME/DME RNP-0.3 NA.
Inoperative table does not apply.

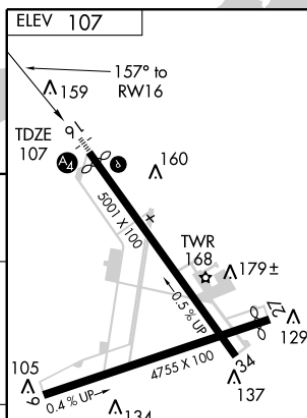
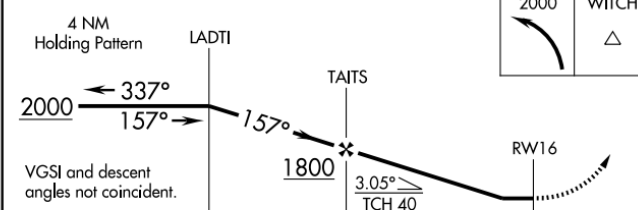
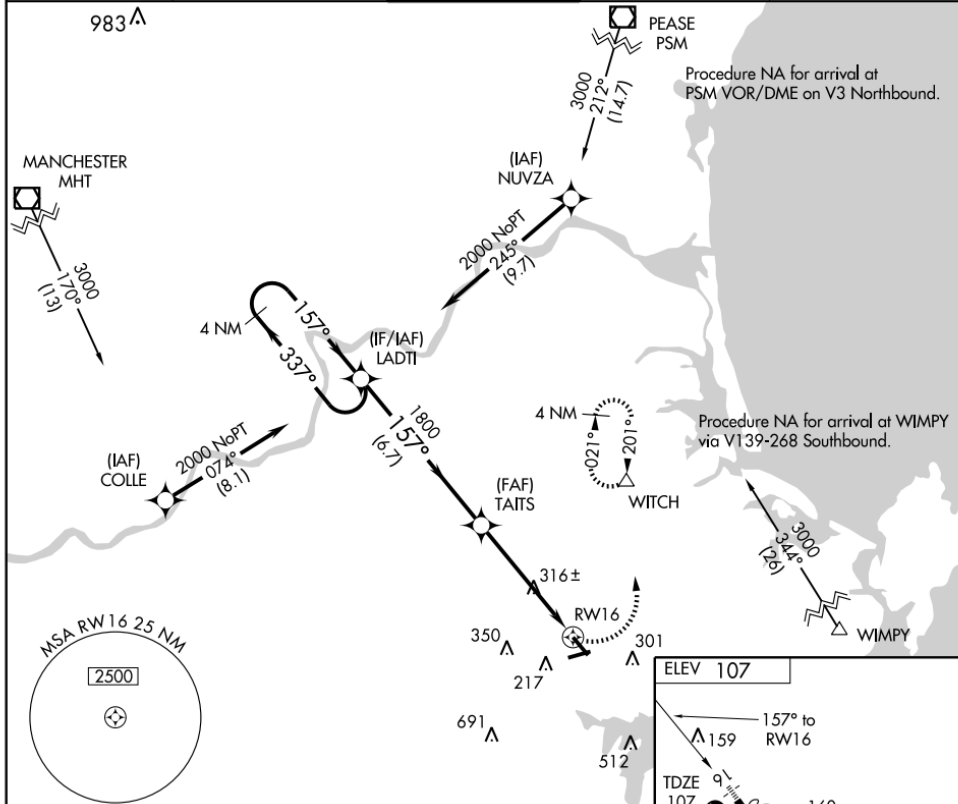
MALS



MISSIED APPROACH: Climbing left turn to 2000 direct WITCH and hold.

ATIS
119.2BOSTON APP CON
124.4 279.6BEVERLY TOWER*
125.2 (CTAF) 0GND CON
121.6UNICOM
122.95

983 A



CATEGORY	A	B	C	D
LNAV MDA	580-1	473 (500-1)	580-1½ 473 (500-1½)	580-1½ 473 (500-1½)
CIRCLING	600-1	493 (500-1)	620-1½ 513 (600-1½)	700-2 593 (600-2)

VOR/DME LWM 112.5 Chan 72	APP CRS 154°	Rwy Idg 4762 TDZE 107 Apt Elev 107
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VOR RWY 16

BEVERLY MUNI (BVG)

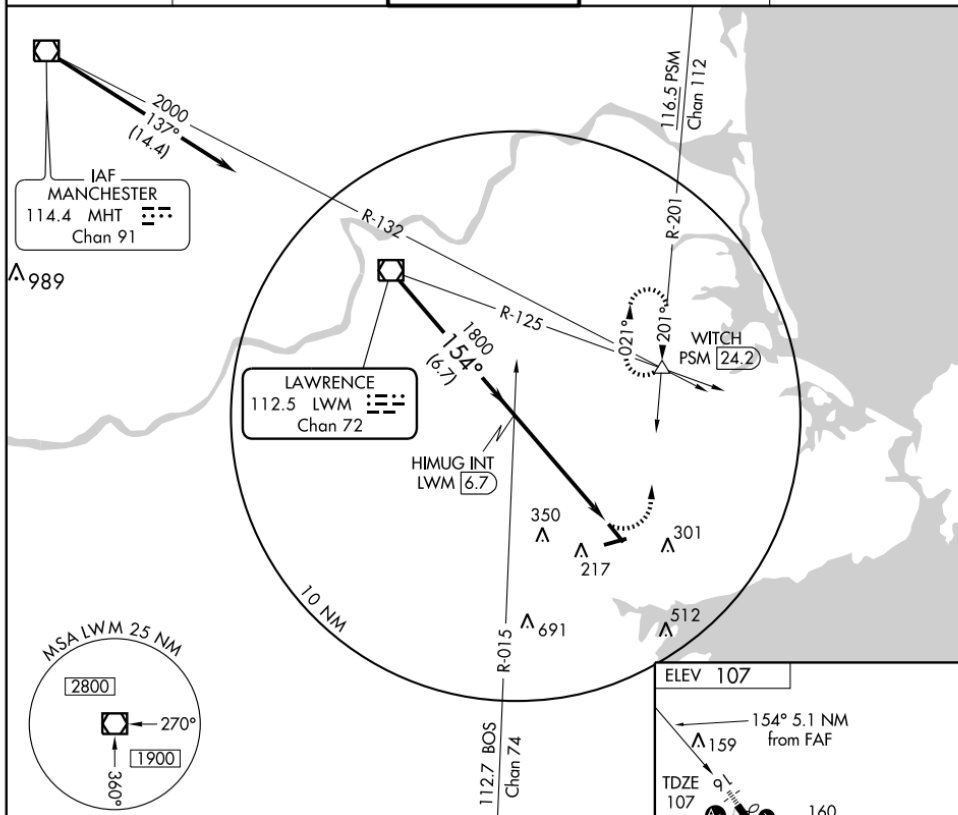


Inoperative table does not apply.

MALS



MISSSED APPROACH: Climbing left turn to 2000 via PSM R-201 to WITCH INT/24.2 DME and hold.

ATIS
119.2BOSTON APP CON
124.4 279.6BEVERLY TOWER*
125.2 (CTAF) 0GND CON
121.6UNICOM
122.95

BEVERLY, MASSACHUSETTS
Amdt 5 10042

42°35'N - 70°55'W

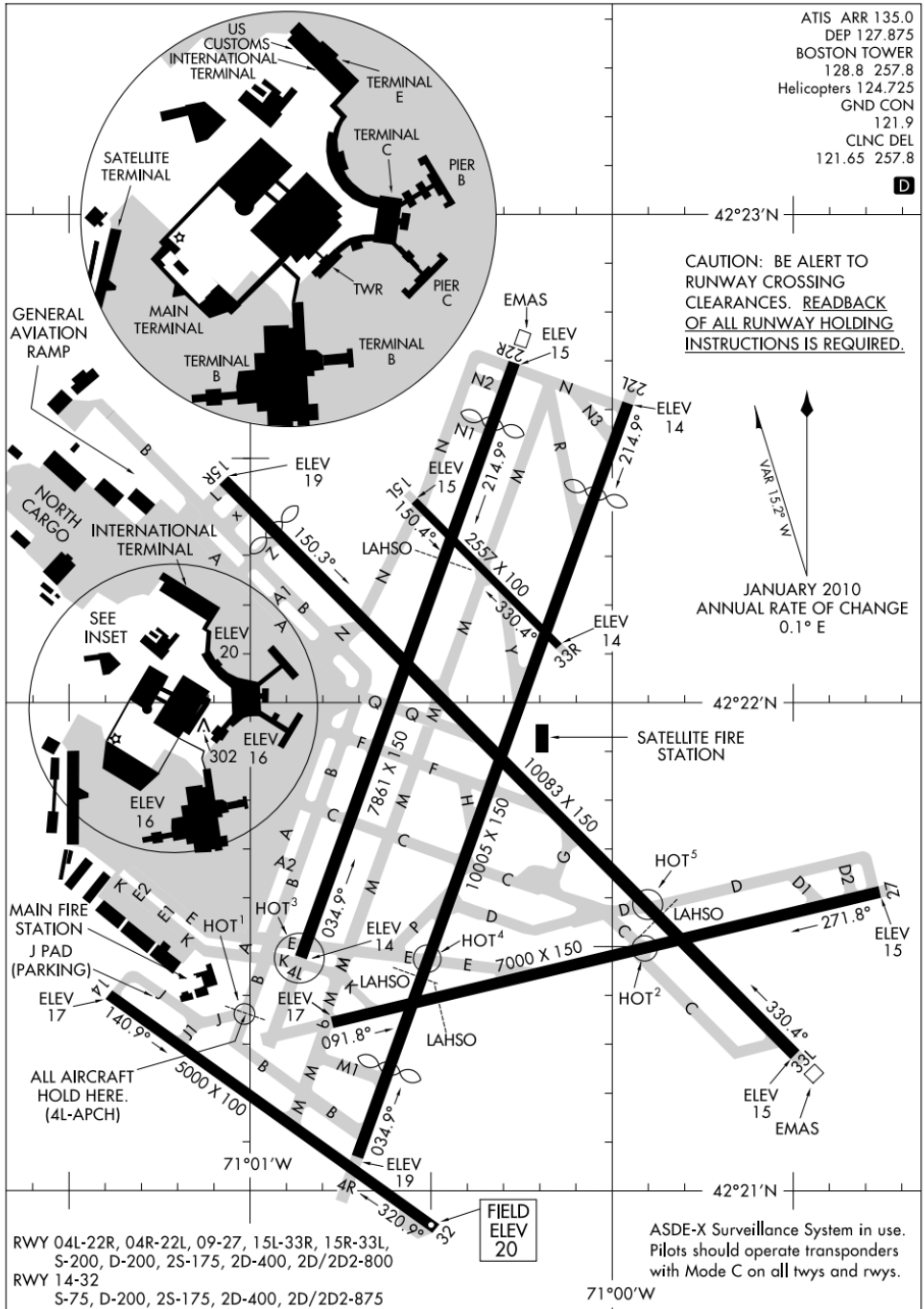
BEVERLY MUNI (BVG)
VOR RWY 16

10210

AIRPORT DIAGRAM

BOSTON / GENERAL EDWARD LAWRENCE LOGAN INTL (BOS)
AL-58 (FAA) BOSTON, MASSACHUSETTS

BOSTON, MASSACHUSETTS



AIRPORT DIAGRAM

BOSTON, MASSACHUSETTS

MASSACHUSETTS

BOSTON

GENERAL EDWARD LAWRENCE LOGAN INTL

(BOS) 1 E UTC-5(-4DT)

N42°21.78' W71°00.39'

20 B S4 FUEL 100LL, JET A OX 1, 2, 3, 4 LRA Class I, ARFF Index E

H-10J, 11D, 12K, L-33D, 34J
IAP, AD

NOTAM FILE BOS

RWY 15R-33L: H10083X150 (ASPH-GRVD) S-200, D-200, 2S-175,

2D-400, 2D/2D2-800 HIRL CL

RWY 15R: MALS R. TDZL. PAPI(P4L)—GA 3.0° TCH 60'. Thld dsplcd 880'. Trees.

RWY 33L: MALS R. TDZL. PAPI(P4R)—GA 3.0° TCH 57'. Boat.

RWY 04R-22L: H10005X150 (ASPH-GRVD) S-200, D-200, 2S-175,
2D-400, 2D/2D2-800 HIRL CL

RWY 04R: ALSF2. TDZL. PAPI(P4L)—GA 3.0° TCH 67'. Thld dsplcd 1154'. Boat.

RWY 22L: ALSF. PAPI(P4R)—GA 3.0° TCH 55'. Thld dsplcd 1199'. Boat.

RWY 04L-22R: H7861X150 (ASPH-GRVD) S-200, D-200, 2S-175,
2D-400, 2D/2D2-800 HIRL CL

RWY 04L: REIL. PAPI(P4L)—GA 3.0°TCH 50'. Boat.

RWY 22R: PAPI(P4L)—GA 3.0° TCH 50'. Thld dsplcd 815'. Boat.

RWY 09-27: H7000X150 (ASPH-GRVD) S-200, D-200, 2S-175,
2D-400, 2D/2D2-800 HIRL CL

RWY 09: Boat.

RWY 27: REIL. PAPI(P4L)—GA 3.0° TCH 71'. Boat.

RWY 14-32: H5000X100 (ASPH-GRVD) S-75, D-200, 2S-175,
2D-400, 2D/2D2-875 HIRL

RWY 14: Bldg. **RWY 32:** REIL. PAPI (P4L)—GA 3.0° TCH 45'.

RWY 15L-33R: H2557X100 (ASPH) S-200, D-200, 2S-175, 2D-400, 2D/2D2-800 MIRL

LAND AND HOLD SHORT OPERATIONS

LANDING	HOLD SHORT POINT	DIST AVBL
RWY 04L	15L-33R	5250
RWY 15R	09-27	6800
RWY 22L	09-27	6400
RWY 27	04R-22L	5650

RUNWAY DECLARED DISTANCE INFORMATION

RWY 04L: TORA-7861 TODA-7861 ASDA-7861 LDA-7861

RWY 04R: TORA-10005 TODA-10005 ASDA-10005 LDA-8851

RWY 09: TORA-7000 TODA-7000 ASDA-7000 LDA-7000

RWY 14: TORA-5000 TODA-5000 ASDA-5000 LDA-5000

RWY 15L: TORA-2557 TODA-2557 ASDA-2557 LDA-2557

RWY 15R: TORA-10083 TODA-10083 ASDA-10083 LDA-9203

RWY 22L: TORA-10005 TODA-10005 ASDA-10005 LDA-8806

RWY 22R: TORA-7861 TODA-7861 ASDA-7861 LDA-7046

RWY 27: TORA-7000 TODA-7000 ASDA-7000 LDA-7000

RWY 32: TORA-5000 TODA-5000 ASDA-5000 LDA-5000

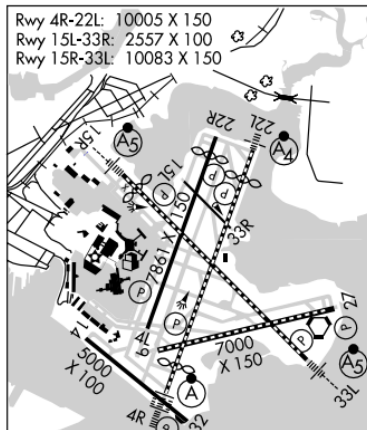
RWY 33L: TORA-10083 TODA-10083 ASDA-10083 LDA-10083

RWY 33R: TORA-2557 TODA-2557 ASDA-2557 LDA-2557

ARRESTING GEAR/SYSTEM

RWY 04L: EMAS

RWY 15R: EMAS



MASSACHUSETTS

CONTINUED FROM PRECEDING PAGE

AIRPORT REMARKS: Attended continuously. Birds on and invof arpt. Numerous cranes on and invof arpt up to and including 250' MSL. Between 0500–1100Z# Rwy 15R is preferential night rwy for tkf and Rwy 33L is preferential ngt rwy for ldg. Rwy 14–32 undirectional, no ldgs Rwy 14, no takeoffs Rwy 32. International ramp arrivals must obtain a gate assignment from international ramp control before entering ramp area. No remaining overnight parking for non-tenant charter acft without prior Massport permission. ASDE-X surveillance system in use, pilots should operate transponders with mode C on all twys and rwys. Terminal E; North and South Cargo arrivals ctc Massport Gate Control on 131.1 before entering/departing ramp area. Pilots should complete all calculations prior to pushback from gate. For noise abatement procedures call 617–561–1636 Mon–Fri 1400–2200Z#. Touchdown and rollout rwy visual range Rwy 04L avbl. Touchdown and rollout rwy visual range Rwy 22R avbl. Ldg fee. Flight Notification Service (ADCUS) available. NOTE: See Special Notices—Intersection Departures During Period of Darkness and Continuous Power Facilities. NOTE: See Special Notices—Land and Hold Short Lights.

WEATHER DATA SOURCES: ASOS (617) 567–5762. LLWAS. TDWR.

COMMUNICATIONS: D–ATIS ARR 135.0 D–ATIS DEP 127.875 (617) 567–0160 UNICOM 122.95

BOSTON RCO 122.4 122.1R 112.7T (BRIDGEPORT RADIO)

(R) BOSTON APP CON 127.2 (South) 120.6 (West) 118.25 (North) (R) BOSTON DEP CON 133.0

BOSTON TOWER 128.8 (ARR/DEP Rwy 04L–22R, 15R–33L, 15L–33R, 14–32) 124.725 (Helicopters) 128.8 132.225 (ARR/DEP Rwy 04R–22L, 09–27) GND CON 121.9 121.75 CLNC DEL 121.65

PRE-TAXI CLNC 121.65 GATE CON 134.05

AIRSPACE: CLASS B See VFR Terminal Area chart

RADIO AIDS TO NAVIGATION: NOTAM FILE BOS.

BOSTON (H) VOR/DME 112.7 BOS Chan 74 N42°21.45' W70°59.37' at fld. 20/16W.

LYNDY NDB (HW) 382 LQ N42°27.12' W70°57.80' 215° 5.7 NM to fld. Unusable 165°–035° byd 20 NM.

HULLZ NDB (LOM) 346 LI N42°18.19' W70°55.31' 330° 5.2 NM to fld.

MILTT NDB (LOM) 375 BO N42°16.43' W71°02.95' 036° 5.7 NM to fld.

ILS/DME 110.3 I–BOS Chan 40 Rwy 04R. Class IIIE. LOM MILTT NDB.

ILS/DME 110.3 I–LQN Chan 40 Rwy 22L. LOM LYNDY NDB.

ILS 110.7 I–LIP Rwy 33L. Class IIIE. LOM HULLZ NDB. Loc unusable byd 33° left side of course.

ILS/DME 111.3 I–DGU Chan 50 Rwy 27. Class IE.

ILS/DME 110.7 I–MDC Chan 44 Rwy 15R.

COMM/NAV/WEATHER REMARKS: DME Channel 40 located 2171' from stop end Rwy 04R and 260' left of centerline is common to Rwy 22L.

CAPE COD (See MARSTON MILLS)

CAPE COD CGAS (See FALMOUTH)

CHATHAM MUNI (CQX) 2 NW UTC–5 (–4DT) N41°41.30' W69°59.38'

NEW YORK

L–33D

IAP

63 B S4 FUEL 100LL NOTAM FILE CQX

RWY 06–24: H3001X100 (ASPH) S–30 MIRL 0.4% up NE

RWY 06: Trees. RWY 24: Tank.

AIRPORT REMARKS: Attended 1300Z#–dusk. ACTIVATE MIRL Rwy 06–24—122.95. Be aware of hi-speed military jet and heavy helicopter t/c in vicinity of Cape Cod CGAS. Birds primarily gulls frequently on or in vicinity of arpt. Recommended minimum altitude 2000 ft AGL from Northeast to Southeast of arpt over national seashore.

WEATHER DATA SOURCES: ASOS 135.875 (508) 945–5034.

COMMUNICATIONS: CTAF/UNICOM 122.8

(R) CAPE APP/DEP CON 118.2 (1100–0400Z# May 15–Sep 30;

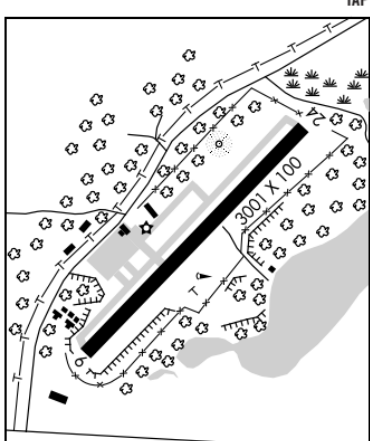
1100–0300Z# Oct 1–May 14) CLNC DEL 127.3

BOSTON CENTER APP/DEP CON 128.75 (0400–1100Z# Jun 15–Sept 15; 0300–1100Z# Sep 16–Jun 14)

RADIO AIDS TO NAVIGATION: NOTAM FILE BDR.

MARCONI (H) VOR/DME 114.7 LFV Chan 94 N42°01.03' W70°02.23' 190° 19.8 NM to fld. 151/16W. HIWAS

NAUSAET NDB (MHW) 279 CQX N41°41.51' W69°59.39' at fld. NDB unusable 220°–280° byd 20 NM.



CHESTER N42°17.48' W72°56.96' NOTAM FILE BTW.

NEW YORK

(L) VOR/DME 115.1 CTR Chan 98 311° 17.3 NM to Pittsfield Muni. 1600/13W.

H–10I, 11D, L–33C, 34J

RCO 122.1R 115.1T (BURLINGTON RADIO)

CRANLAND (See HANSON)

ATIS DEP 127.875

CLNC DEL

121.65 257.8

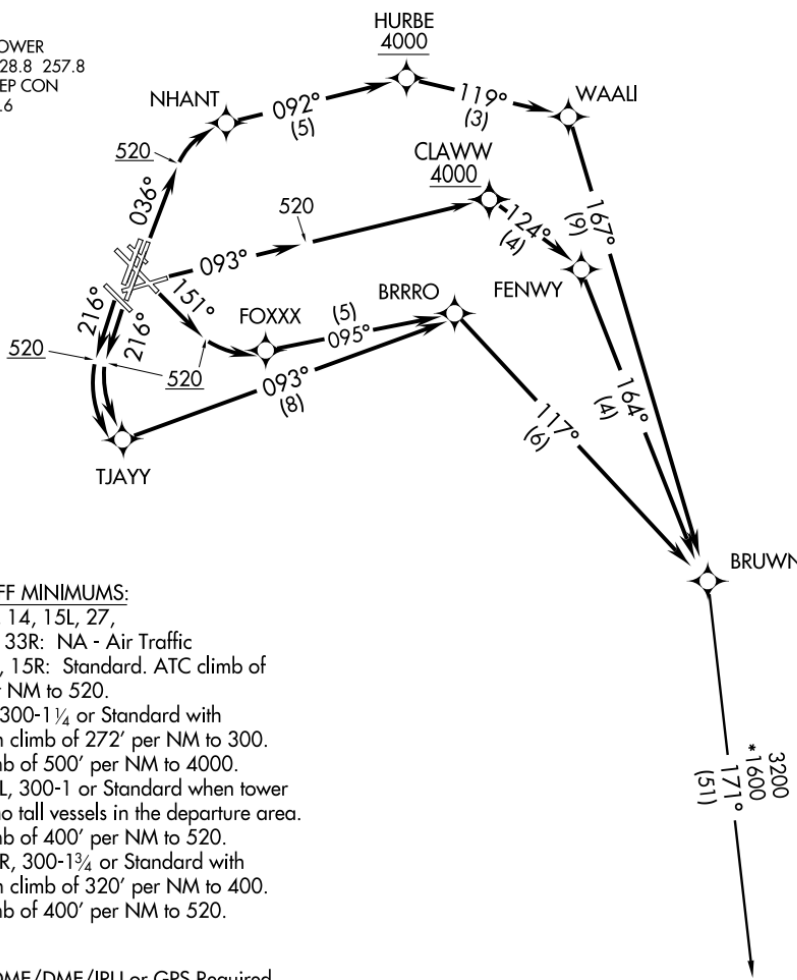
GND

121.9

BOSTON TOWER

132.225 128.8 25

BOSTON DEP



NOTE: DME/DME/IRU or GPS Required.

NOTE: Radar Required.

NOTE: RNAV 1

NOTE: Turbojet aircraft only.

NOTE: For non-GPS equipped aircraft, BOS and LWM DME must be operational.

NOTE: Departure HDG/RNAV tracks/vectors are predicated on avoiding noise sensitive areas. Flight crew awareness and compliance is important in minimizing noise impacts on surrounding communities.

(NARRATIVE ON FOLLOWING PAGE)

NOTE: Chart not to scale.

BRUWN ONE DEPARTURE (RNAV)



DEPARTURE ROUTE DESCRIPTION

TAKE-OFF RUNWAY 4R: Climb heading 036° to 520 MSL, then climb to assigned altitude direct NHANT, and via track 092° to HURBE, cross HURBE at or above 4000, thence...

TAKE-OFF RUNWAY 9: Climb heading 093° to 520 MSL, then climb to assigned altitude direct CLAWW, cross CLAWW at or above 4000, thence....

TAKE-OFF RUNWAY 15R: Climb heading 151° to 520 MSL, then climb to assigned altitude direct FOXXX, thence...

TAKE-OFF RUNWAYS 22L/22R: Climb heading 216° to 520 MSL, then climb to assigned altitude direct TJAYY, thence...

....via depicted route to BRUWN. Maintain 5000' or lower assigned altitude. Expect clearance to filed altitude/flight level ten (10) minutes after departure.

NANTUCKET TRANSITION (BRUWN1.ACK):TAKE-OFF OBSTACLES:

RWY 4R: Light on pole and multiple trees beginning 1807' from DER, 403' left of centerline, up to 33' AGL/79' MSL. Ship 570' from DER, on centerline, 50' AGL/50' MSL. Crane 2001' from DER, 434' right of centerline, 101' AGL/114' MSL. Mobile crane 2009' from DER, 206' right of centerline, 114' AGL/134' MSL.

RWY 9: Antenna on standpipe and tank beginning 5878' from DER, 1429' left of centerline, up to 138' AGL/217' MSL. Ship 763' from DER, on centerline, 65' AGL/65' MSL.

RWY 15R: Sign 45' from DER, 267' right of centerline, 6' AGL, 16' MSL.

RWY 22L: RIG 2,441' from DER, 35' left of centerline, 176' AGL/176' MSL. Obstruction light pole 3586' from DER, 926' left of centerline, 108' AGL/128' MSL.

Mobile crane 3676' from DER, 440' right of centerline, 122' AGL/145' MSL.

RWY 22R: RIG 4586' from DER, 1535' left of centerline, 176' AGL/176' MSL. RIG 4064' from DER, 8' right of centerline, 176' AGL/176' MSL. Stacks 1.3 NM from DER, 1598' right of centerline, 255' AGL/278' MSL.

CELTK ONE DEPARTURE (RNAV)

SL-58 (FAA)

BOSTON, MASSACHUSETTS

ATIS DEP 127.875

CLNC DEL

121.65 257.8

GND CON

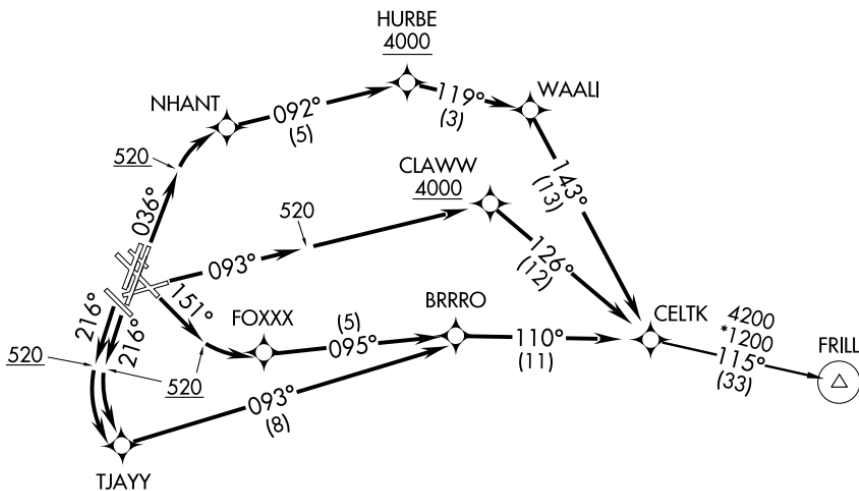
121.9

BOSTON TOWER

132.225 128.8 257.8

BOSTON DEP CON

133.0 343.6



NOTE: DME/DME/IRU or GPS Required.

NOTE: Radar Required.

NOTE: RNAV 1.

NOTE: Turbojet aircraft only.

NOTE: Rwy 4R departure, For non-GPS equipped aircraft, BOS DME must be operational.

NOTE: Rwy 9, 15R, 22L, 22R, departure, For non-GPS equipped aircraft, BOS and LWM DME must be operational.

NOTE: Departure HDG/RNAV tracks/vectors are predicated on avoiding noise sensitive areas. Flight crew awareness and compliance is important in minimizing noise impacts on surrounding communities.

TAKE-OFF MINIMUMS:

Rwys 4L, 14, 15L, 27, 32,

33L, 33R: NA - Air Traffic.

Rwy 4R, 15R: Standard.

ATC climb of 400' per NM to 520.

Rwy 9: 300-1 $\frac{1}{4}$ or Standard with minimum climb of 272' per NM to 300.

ATC climb of 500' per NM to 4000.

Rwy 22L: 300-1 or Standard when tower reports no tall vessels in the departure area. ATC climb of 400' per NM to 520.

Rwy 22R: 300-1 $\frac{1}{3}$ or Standard with minimum climb of 320' per NM to 400.

ATC climb of 400' per NM to 520.

(NARRATIVE ON FOLLOWING PAGE)

NOTE: Chart not to scale.

CELTK ONE DEPARTURE (RNAV)

(CELT1.CELTK) 09295

BOSTON, MASSACHUSETTS

BOSTON / GENERAL EDWARD LAWRENCE LOGAN INTL (BOS)



DEPARTURE ROUTE DESCRIPTION

TAKE-OFF RUNWAY 4R: Climb heading 036° to 520 MSL, then climb to assigned altitude direct NHANT, and via track 092° to HURBE, cross HURBE at or above 4000, thence...

TAKE-OFF RUNWAY 9: Climb heading 093° to 520 MSL, then climb to assigned altitude direct CLAWW, cross CLAWW at or above 4000, thence....

TAKE-OFF RUNWAY 15R: Climb heading 151° to 520 MSL, then climb to assigned altitude direct FOXXX, thence...

TAKE-OFF RUNWAYS 22L/22R: Climb heading 216° to 520 MSL, then climb to assigned altitude direct TJAYY, thence...

...via depicted route to CELTK. Maintain 5000' or lower assigned altitude. Expect clearance to filed altitude/flight level ten (10) minutes after departure.

FRILL TRANSITION (CELT1.FRILL):TAKE-OFF OBSTACLES:

RWY 4R: Light on pole and multiple trees beginning 1807' from DER, 403' left of centerline, up to 33' AGL/79' MSL. Ship 579' from DER, on centerline, 50' AGL/50' MSL. Crane 2001' from DER, 434' right of centerline, 101' AGL/114' MSL. Mobile crane 2009' from DER, 204' right of centerline, 114' AGL/134 MSL.

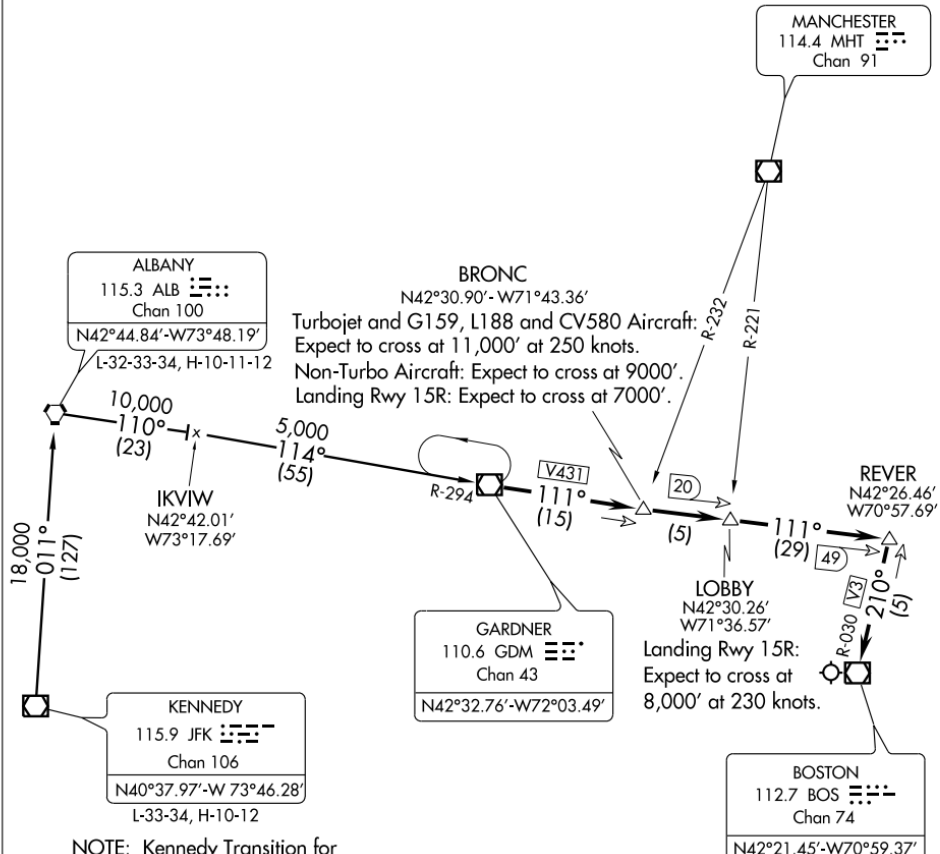
RWY 9: Antenna on standpipe and tank beginning 5878' from DER, 1429' left of centerline, up to 138' AGL/217' MSL. Ship 763' from DER, on centerline, 65' AGL/65' MSL.

RWY 15R: Sign 45' from DER, 267' right of centerline, 6' AGL, 16' MSL.

RWY 22L: RIG 2441' from DER, 35' left of centerline, 176' AGL/176' MSL. Obstruction light pole 3586' from DER, 926' left of centerline, 108' AGL/128' MSL. Mobile crane 3676' from DER, 440' right of centerline, 122' AGL/145' MSL.

RWY 22R: RIG, 4586' from DER, 1535' left of centerline, 176' AGL/176' MSL. RIG 4064' from DER, 8' right of centerline, 176' AGL/176' MSL. Stacks 1.3 NM from DER, 1598' right of centerline, 255' AGL/278' MSL.

BOSTON APP CON
120.6 263.1
ATIS ARR 135.0



NOTE: Chart not to scale.

ALBANY TRANSITION (ALB.GDM3): From over ALB VORTAC via ALB R-110 and GDM R-294 to GDM VOR/DME. Thence....

KENNEDY TRANSITION (JFK.GDM3): From over JFK VOR/DME via JFK R-011 to ALB VORTAC, then via ALB R-110 and GDM R-294 to GDM VOR/DME. Thence....

....From over GDM VOR/DME via GDM R-111 (V431) to BOS R-030 (V3) to BOS VOR/DME. Expect radar vectors to final approach course.

HYLND ONE DEPARTURE (RNAV)

SL-58 (FAA)

BOSTON, MASSACHUSETTS

NOTE: DME/DME/IRU or GPS Required.

NOTE: Radar Required.

NOTE: RNAV 1.

NOTE: Turbojet aircraft only.

NOTE: Departure HDG/RNAV tracks/vectors are

predicated on avoiding noise sensitive areas.

Flight crew awareness and compliance is

important in minimizing noise impacts on

surrounding communities.

ATIS DEP 127.875

CLNC DEL

121.65 257.8

GND CON

121.9

BOSTON TOWER

132.225 128.8 257.8

BOSTON DEP CON

133.0 343.6

MANCHESTER
MHT8000
328°
(18)1900
330°
(5)

HYLND

(4)

295°

(9)

320°

(3)

311°

(4)

004°

(4)

322°

(9)

350°

(6)

MARBB

PTRIK

(3)

337°

(3)

004°

(4)

357°

(9)

HEARR

STAYC

(3)

004°

(3)

322°

(9)

357°

(9)

MARB

HURBE

4000

(4)

058°

(4)

014°

(3)

350°

(6)

HEARR

KNOFF

(3)

049°

(3)

024°

(2)

040°

(4)

TURRN

BUOYY

(3)

049°

(3)

024°

(2)

040°

(4)

BOATT

CLAWW

4000

(7)

092°

(10)

092°

(10)

092°

(10)

BOATT

TAKE-OFF MINIMUMS

Rwy 4L, 14, 15L, 27, 32, 33L, 33R:

NA - Air Traffic

Rwy 4R, 15R: Standard. ATC climb of 400' per NM to 520.

Rwy 9, 300-1 1/4 or Standard with minimum climb of 272' per NM to 300. ATC climb of 500' per NM to 4000.

Rwy 22L, 300-1 or Standard when tower reports no tall vessels in the departure area. ATC climb of 400' per NM to 520.

Rwy 22R, 300-1 3/4 or Standard with minimum climb of 320' per NM to 400. ATC climb of 400' per NM to 520.

520
036°
093°
520
216°
216°
520
151°
FOXXX
520
092°
(7)
092°
(10)

TJAYY

(NARRATIVE ON FOLLOWING PAGE)

NOTE: Chart not to scale.

HYLND ONE DEPARTURE (RNAV)

(HYLND1.HYLND) 09295

BOSTON / GENERAL EDWARD LAWRENCE LOGAN INTL (BOS)

BOSTON, MASSACHUSETTS



DEPARTURE ROUTE DESCRIPTION

TAKE-OFF RUNWAY 4R: Climb heading 036° to 520 MSL, then climb to assigned altitude direct NHANT, and via track 092° to HURBE, cross HURBE at or above 4000, thence

TAKE-OFF RUNWAY 9: Climb heading 093° to 520 MSL, then climb to assigned altitude direct CLAWW, cross CLAWW at or above 4000 thence

TAKE-OFF RUNWAY 15R: Climb heading 151° to 520 MSL, then climb to assigned altitude direct FOXXX, thence

TAKE-OFF RUNWAY 22L/22R: Climb heading 216° to 520 MSL, then climb to assigned altitude direct TJAYY, thence...

. . . . via depicted route to HYLND. Maintain 5000' or lower assigned altitude. Expect clearance to filed altitude/flight level ten (10) minutes after departure.

MANCHESTER TRANSITION (HYLND1.MHT):TAKE-OFF OBSTACLES NOTES

Rwy 4R: Light on pole and multiple trees beginning 1807' from DER, 403' left of centerline, up to 33' AGL/79' MSL. Ship 570' from DER, on centerline, 50' AGL/50' MSL. Crane 2001' from DER, 434' right of centerline, 101' AGL/114' MSL. Mobile crane 2009' from DER, 206' right of centerline, 114' AGL/134' MSL.

Rwy 9: Antenna on standpipe and tank beginning 5878' from DER, 1429' left of centerline, up to 138' AGL/217' MSL. Ship 763' from DER, on centerline, 65' AGL/65' MSL.

Rwy 15R: Sign 45' from DER, 267' right of centerline, 6' AGL, 16' MSL.

Rwy 22L: RIG 2441' from DER, 35' left of centerline, 176' AGL/176' AGL/176' MSL. Obstruction light pole 3586' from DER, 926' left of centerline, 108' AGL/128' MSL. Mobile crane 3676' from DER, 440' right of centerline, 122' AGL/145' MSL.

Rwy 22R: RIG 4586' from DER, 1535' left of centerline, 176' AGL/176' MSL. RIG 4064' from DER, 8' right of centerline, 176' AGL/176' MSL. Stacks 1.3 NM from DER, 1598' right of centerline, 255' AGL/278' MSL.

ILS or LOC RWY 4R

BOSTON/GENERAL EDWARD LAWRENCE LOGAN INTL (BOS)

LOC/DME I-BOS	APP CRS	Rwy Idg	8851
110.3	036°	TDZE	18
Chan 40		Apt Elev	19

CATs C and D circling not authorized west of Rwy 4L		ALSF-2	
and 15R.		(A)	
** Inoperative table does not apply.			

MISSIED APPROACH: Climb to 3000 via BOS R-030 to WAXEN INT/BOS 14 DME and hold.

ATIS	BOSTON APP CON	BOSTON TOWER	GND CON	CLNC DEL
ARR 135.0	120.6 263.1	Rwys 4R-22L, 9-27	132.225 257.8	
DEP 127.875		Rwys 4L-22R, 14-32, 15R-33L, 15L-33R	128.8 257.8	121.9 121.65 257.8

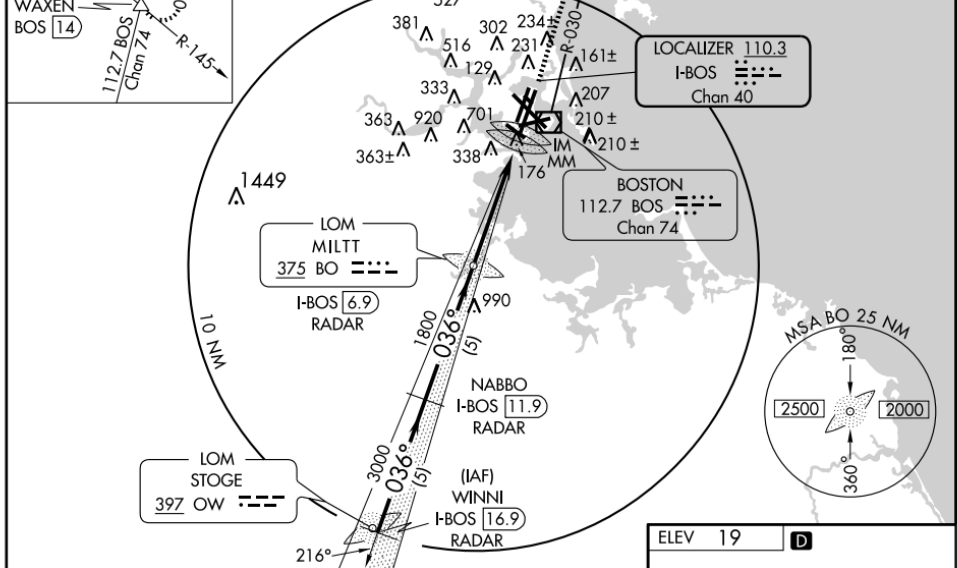
MISSIED APCH FIX

114.4 MHT
Chan 91

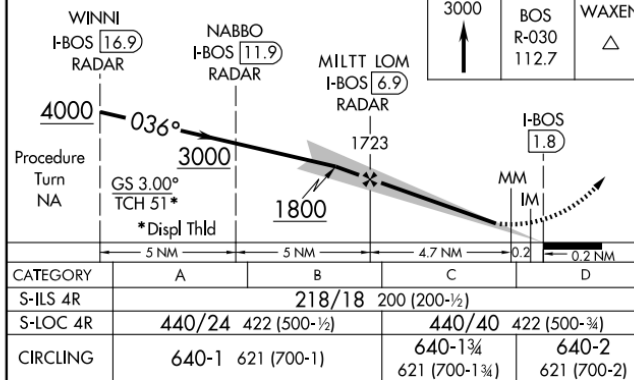
WAXEN BOS (14)
112.7 BOS Chan 74

R-030
R-145

RADAR or DME REQUIRED

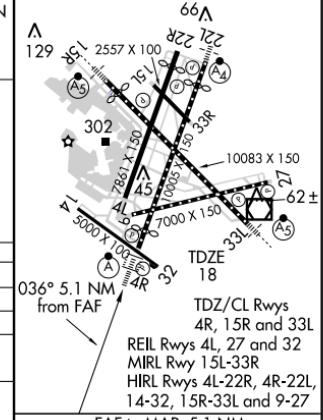


ELEV 19 D



APPROACH MINIMA WHEN CONTROL TOWER REPORTS TALL VESSELS IN APPROACH AREA

S-ILS 4R **	359/60 341 (400-1 1/4)
S-LOC 4R **	440/60 422 (500-1 1/4)



Knots	60	90	120	150	180
Min:Sec	5:06	3:24	2:33	2:02	1:42

LOC/DME	I-LIP	APP CRS	Rwy ldg	10083
110.7		331°	TDZE	16
Chan 44			Apt Elev	20

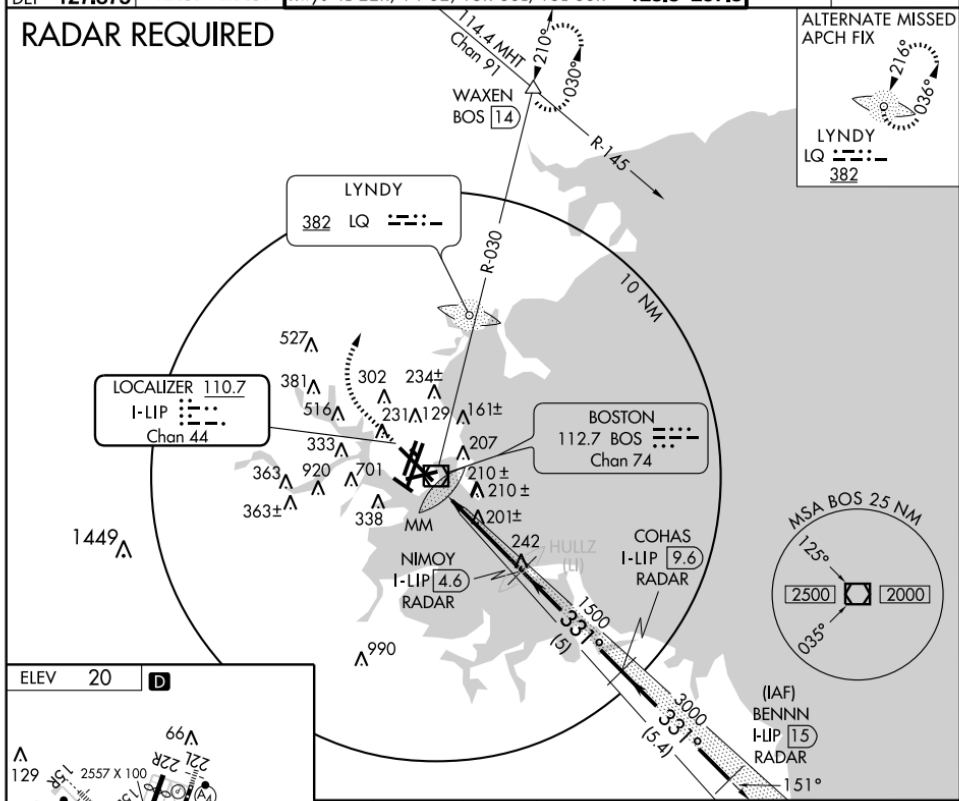
BOSTON/GENERAL EDWARD LAWRENCE LOGAN INTL (BOS)

ILS or LOC RWY 33L

  <p>Circling NA for CATs C and D W of Rwy 4L and 15R. DME or RADAR required.</p>	MALS R 	MISSIED APPROACH: Climb to 1500 then climbing right turn to 3000 via BOS VOR/DME R-030 to WAYNE/BOS VOR/DME 14 DME and hold.
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ATIS	135.0	BOSTON APP CON	Rwys 4R-22L, 9-27	BOSTON TOWER	132.225	257.8	GND CON	CLNC DEL	
ARR	132.875	120.6	263.1	Rwys 4L-22R, 14-32, 15R-33L, 15L-33R	128.8	257.8	121.9	121.65	257.8
DEP									

RADAR RFQUIRF



TDZ/CL Rwy 4R, 15R and 33L
 REIL Rwy 4L, 27 and 32 331° 4.4 NM
 MIRL Rwy 15L-33R from FAF
 HIRL Rwy 4L-22R, 4R-22L,

14-32, 15R-33L and 9-27	FAF to MAP 4.4 NM
Knots	60 90 120 150 180
Mph	104 151 201 241 280

Min:Sec 4:24 2:56 2:12

BOSTON/GENERAL EDWARD LAWRENCE LOGAN INTL. (BOS)

LAWRENCE LOGAN INTL (BUS)
IIS or LOC RWY 33I

ILS RWY 4R (CAT II)
LAWRENCE LOGAN INT'L. (BOS)

LOC/DME	I-BOS	APP CRS	Rwy	Idg	8851
110.3		036°	TDZE		18
Chan	40		Apt Elev		19

BOSTON/ GENERAL EDWARD LAWRENCE LOGAN INTL (BOS)

T ** When control tower reports tall vessels in approach area, procedure not authorized.

LSF-2

MISSED APPROACH: Climb to 3000 via BOS R-030 to WAXEN INT/BOS 14 DME and hold.

ATIS	BOSTON APP CON	BOSTON TOWER	GND CON	CLNC DEL
ARR 135.0	Rwys 4R-22L, 9-27	132.225	257.8	
DEP 127.875	Rwys 4L-22R, 14-32, 15R-33L, 15L-33R	128.8	257.8	121.9 121.65 257.8

MISSED APCH FIX

BOSTON TOWER

32.225 257.8 GND CON CINC DEL
128.8 257.8 121.9 121.65 257.8

RADAR or DME
REQUIRED

LOCALIZER 110.3
I-BOS Chan 40

BOSTON 112.7 BOS
Chan 74

LOM MILTT 375 BO [6.9] RADAR

LOM STOGE 397 OW [6.9] RADAR

NABBO I-BOS 11.9 RADAR

(IAF) WINNI I-BOS 16.9 RADAR

ELEV 19

ELEV 19 D

Procedure
Turn NA

The figure consists of two parts. The left part is a radar composite map showing three radar stations: I-BOS (16.9), NABBO (11.9), and MILTT (6.9). The map includes a 4000-foot pressure surface, a 3000-foot pressure surface, and a 1800-foot pressure surface. A thick black line represents the 1723 UTC time. The right part is a detailed view of the 18 MSL area, showing various flight levels (e.g., 10083 X 150, 7000 X 150) and specific locations like TDZE 18, TDZE 4R, and TDZE 5Y.

CATEGORY II ILS - SPECIAL AIRCREW & AIRCRAFT CERTIFICATION REQUIRED

**TDZ/CL Rwy 4R, 15R and 33L
REIL Rwy 4L, 27 and 32
MIRL Rwy 15L-33R
HIRL Rwy 4L-22R, 4R-22L,
14-32, 15R-33L and 9-27**

LOC/DME I-BOS	APP CRS	Rwy Idg 8851
110.3	036°	TDZE 18
Chan 40		Apt Elev 19

LOC/DME I-BOS	APP CRS	Rwy Idg 8851
110.3	036°	TDZE 18
Chan 40		Apt Elev 19

BOSTON/ GENERAL EDWARD LAWRENCE LOGAN INTL (BOS)

ILS RWY 4R (CAT III)

V * * When control tower reports tall vessels in approach area, procedure not authorized.



MISSIED APPROACH: Climb to 3000 via BOS R-030 to WAXEN INT/BOS 14 DME and hold.

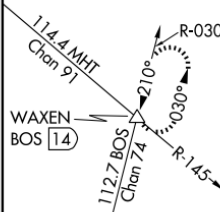
ATIS
135.0
DEP **127.875**

BOSTON APP CON
120.6 263.1

Rwys 4R-22L, 9-27
Rwys 4L-22R, 14-32, 15R-33L, 15L-33R
132.225 257.8
128.8 257.8

GND CON
121.9CLNC DEL
121.65 257.8

MISSIED APCH FIX



BOSTON TOWER

132.225

257.8

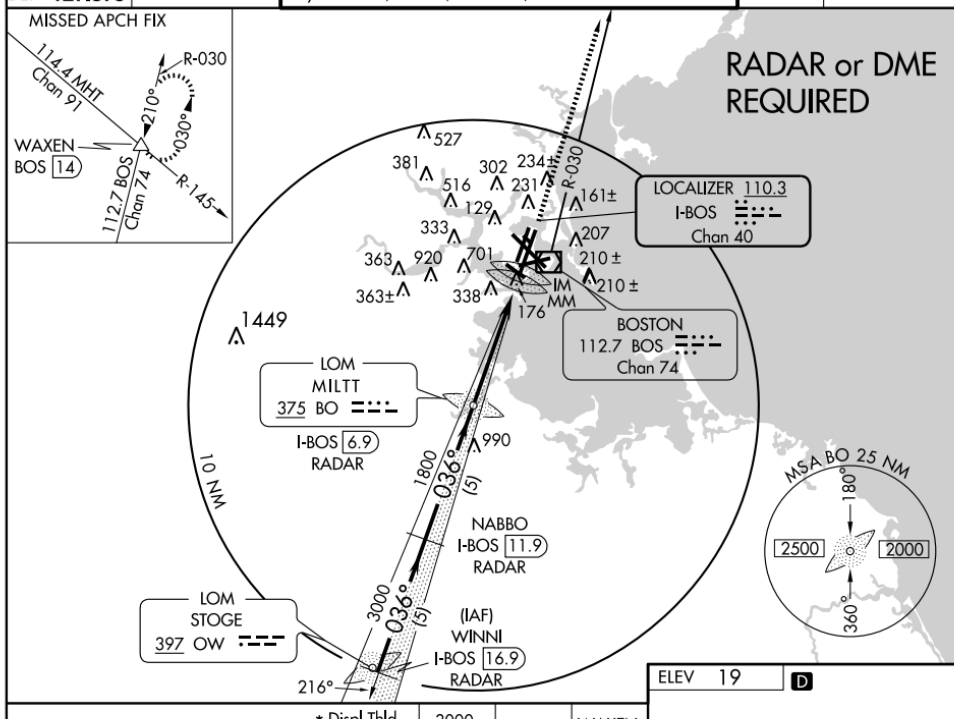
128.8

257.8

RADAR or DME REQUIRED

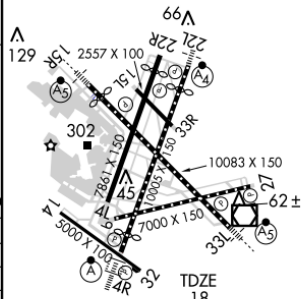
NE-1, 26 AUG 2010 to 23 SEP 2010

NE-1, 26 AUG 2010 to 23 SEP 2010



ELEV 19 D

* Displ Thld			
3000	BOS R-030 112.7	WAXEN	△
4000	NABBO I-BOS 11.9 RADAR	WINNI I-BOS 16.9 RADAR	
3000	MILTT I-BOS 6.9 RADAR	LOM I-BOS 6.9 RADAR	
1800	1723	190	MM
1800	190	121	IM
18 MSL	121	1016'	
Procedure Turn NA	036°	1323'	
GS 3.00°	1800	978'	
TCH 51*		1016'	
5 NM	5 NM	4.7 NM	
5 NM	5 NM	1323'	
CATEGORY	A	B	C
S-ILS 4R***		CAT Illa RVR 07	
S-ILS 4R***		CAT Illb RVR 06	
S-ILS 4R		CAT Illc NA	



TDZ/CL Rwys 4R, 15R and 33L
REIL Rwys 4L, 27 and 32
MIRL Rwy 15L-33R
HIRL Rwys 4L-22R, 4R-22L,
14-32, 15R-33L and 9-27

CATEGORY III ILS - SPECIAL AIRCREW & AIRCRAFT CERTIFICATION REQUIRED

ILS RWY 15R

LOC/DME I-MDC 110.7 Chan 44	APP CRS 150°	Rwy Idg TDZE Apt Elev	9201 17 19
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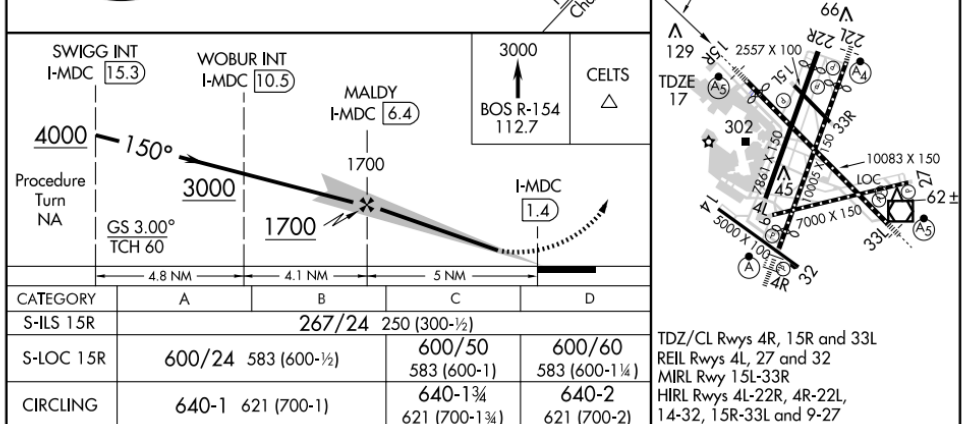
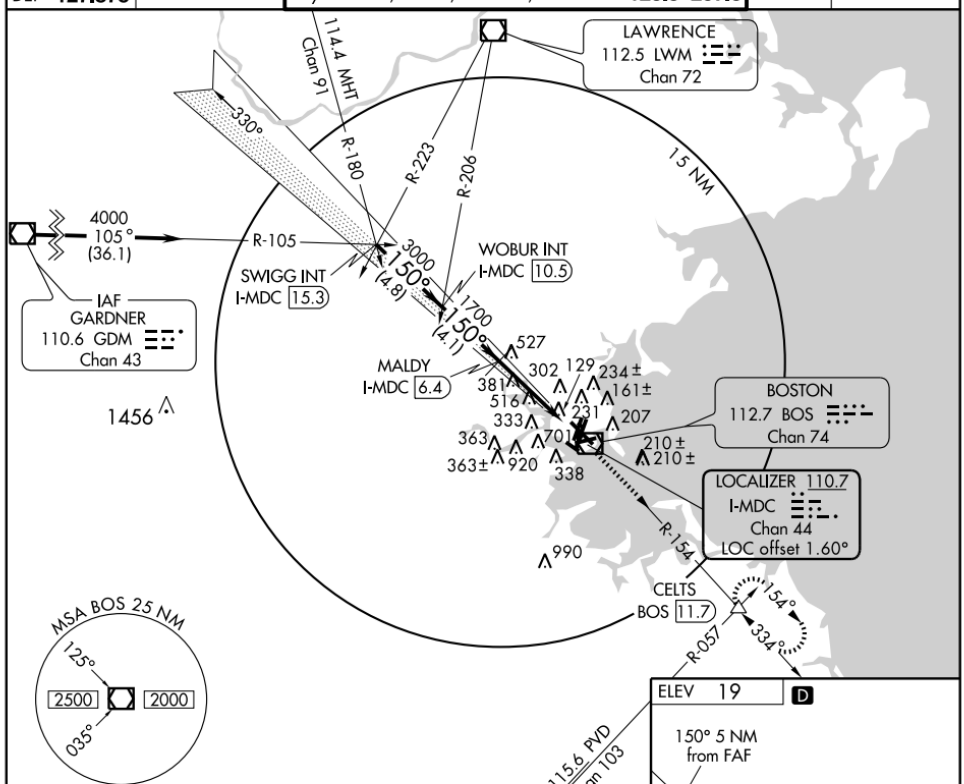
BOSTON/GENERAL EDWARD LAWRENCE LOGAN INTL (BOS)

T CAT C and D circling not authorized west of Rwy 4L and 15R
For inoperative MALSR, increase S-LOC 15R CATs A and B visibility
A to RVR 5000. DME REQUIRED.

MALS

MISSED APPROACH: Climb to 3000 via BOS R-154 to CELTS Int/BOS 11.7 DME and hold.

ATIS	BOSTON APP CON	Rwys 4R-22L, 9-27	132.225	257.8	GND CON	CLNC DEL
ARR	135.0	Rwys 4L-22R, 14-32, 15R-33L, 15L-33R	128.8	257.8		
DEP	127.875				121.9	121.65 257.8



LOC/DME I-LQN 110.3 Chan 40	APP CRS 216°	Rwy Idg 8806 TDZE 16 Apt Elev 19
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BOSTON/ GENERAL EDWARD LAWRENCE LOGAN INTL (BOS)

▼ * DME or RADAR required for LOC minimums.
 ▲ ADF REQUIRED

Circling not authorized Cat C and D west of Rwy 4L and 15R.
 Inoperative table does not apply to S-LOC 22L Cat C.

MALSF

MISSIED APPROACH: Climb to 3000
direct MILTT LOM and hold.

ATIS ARR DEP	135.0 BOSTON APP CON 120.6 263.1	BOSTON TOWER Rwy 4R-22L, 9-27 Rwy 4L-22R, 14-32, 15R-33L, 15L-33R	132.225 257.8 128.8 257.8	GND CON 121.9	CLNC DEL 121.65 257.8
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RADAR REQUIRED

NE-1, 26 AUG 2010 to 23 SEP 2010

ELEV 19 D

LOM MILTT 375 BO

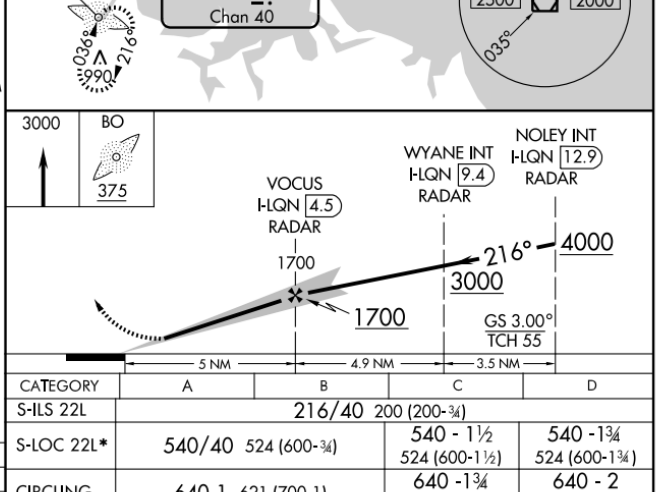
66A 216° 5 NM from FAF

TDZE 16

REIL Rwy 4L, 27 and 32
 MIRL Rwy 15L-33R
 HIRL Rwy 4L-22R, 4R-22L,
 14-32, 15R-33L and 9-27'

FAF to MAP 5 NM

Knots 60 90 120 150 180
 Min:Sec 5:00 3:20 2:30 2:00 1:40



LOC/DME I-DGU	APP CRS	Rwy Idg 7000
111.3	273°	TDZE 17
Chan 50		Apt Elev 19

BOSTON/GENERAL EDWARD LAWRENCE LOGAN INTL (BOS)

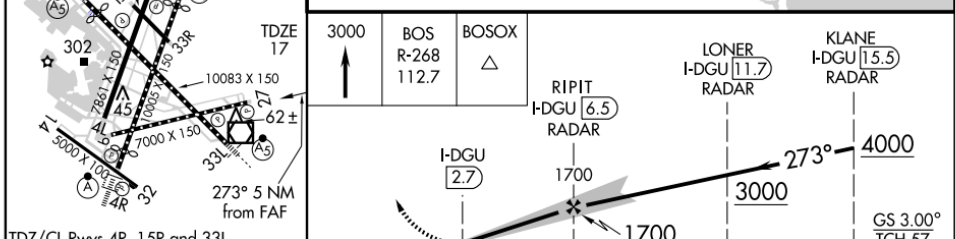
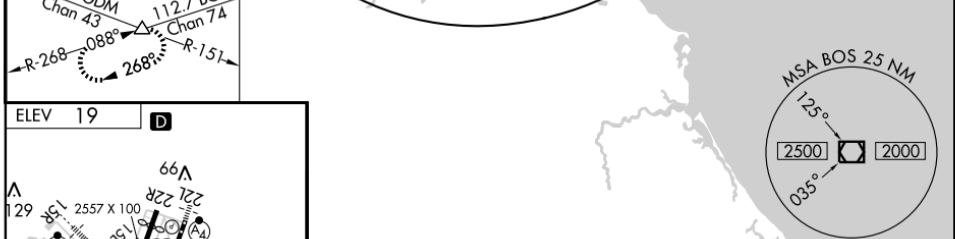
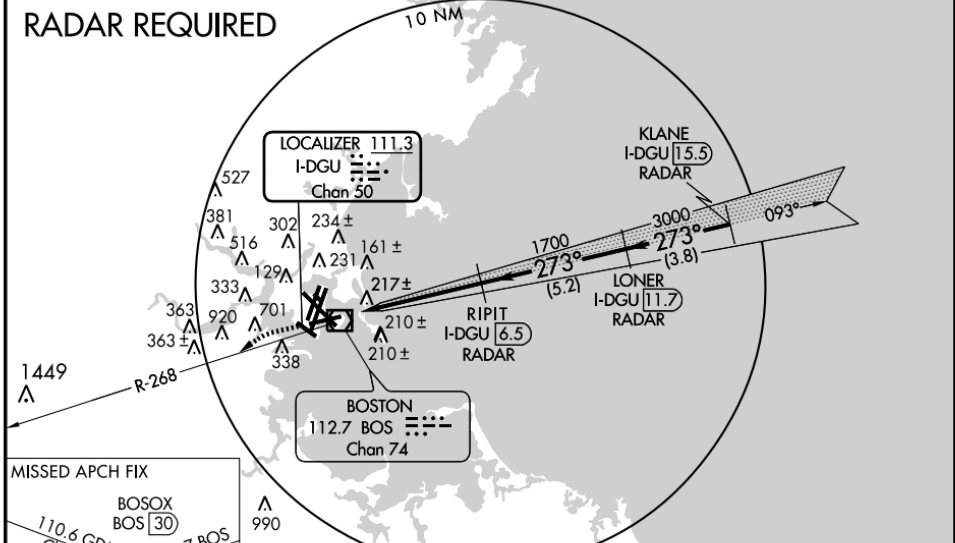
▼ * Radar or DME REQUIRED.

▲ Cats C and D circling NA west of Rwy 4L and 15R.

MISSIED APPROACH: Climb to 3000 via BOS VORTAC R-268 to BOSOX INT/BOS 30 DME and hold.

ATIS	BOSTON APP CON	BOSTON TOWER	GND CON	CLNC DEL
ARR 135.0	120.6 263.1	Rwys 4R-22L, 9-27 Rwys 4L-22R, 14-32, 15R-33L, 15L-33R	132.225 257.8	
DEP 127.875			128.8 257.8	121.9 121.65 257.8

RADAR REQUIRED



TDZ/CL Rwy 4R, 15R and 33L

REIL Rwy 4L, 27 and 32

MIRL Rwy 15L-33R

HIRL Rwy 4L-22R, 4R-22L,

14-32, 15R-33L and 9-27,

FAF to MAP 3.8 NM

Knots 60 90 120 150 180

Min:Sec 3:48 2:32 1:54 1:31 1:16

BOSTON, MASSACHUSETTS

Ammdt 2 10154

LOC/DME I-DGU

APP CRS

Rwy Idg 7000

TDZE 17

Apt Elev 19

10 NM

1449 A

ILS RWY 33L (CAT II)
AWRENCE LOGAN INT'L (BOS)

LOC/DME I-LIP	APP CRS	Rwy	Idg	10083
<u>110.7</u>	331°	TDZE		16
Chan 44		Apt Elev		20

T Procedure does not meet ICAO standard for ALSF/TDZ/CL lighting systems. Authorization to conduct this approach requires specific OPSSPEC approval or LOA for this runway.
A DME or Radar required.

MAL
A5

SR MISSED APPROACH: Climb to 1500 then climbing right turn to 3000 via BOS VOR/DME R-030 to WAXEN/BOS VOR/DME 14 DME and hold.

ATIS
ARR 135.0

BOSTON APP CON
100-6 262-1

Rwys 4R-22L, 9-22

BOSTON TOWER

132.225 257.8

ND CO
121 6

N CLNC DEL
121 6E 0E7 8

**ARR 135.0
DEP 127.875**

BOSTON APP CON
120.6 263.1

Rwys 4R-22L, 9-27
Rwys 4L-22R, 14-32

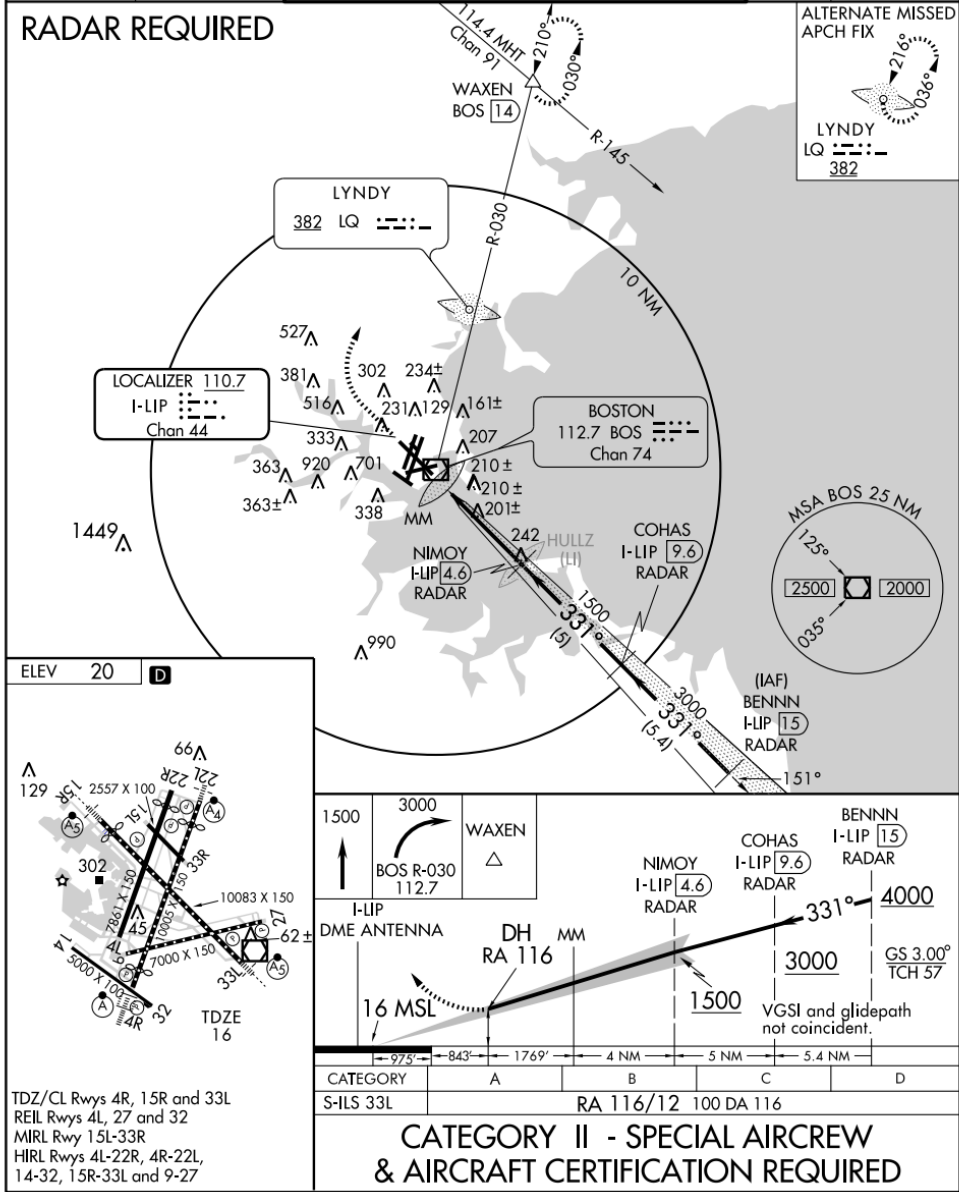
BOSTON TOWER
15R-33L, 15L-33

132.225 257.8
128.8 257.8

121.9

121.65 257.8

RADAR REQUIRED



**TDZ/CL RWYS 4R, 15R and 33L
REIL RWYS 4L, 27 and 32
MIRL RWY 15L-33R
HIRL RWYS 4L-22R, 4R-22L,
14-32, 15R-33L and 9-27**

BOSTON, MASSACHUSETTS

Amdt 3 10154

BOSTON/GENERAL EDWARD LAWRENCE LOGAN INTL (BOS)

GENERAL

ILS RWY 33I (CAT II)

LBSTA ONE DEPARTURE (RNAV)

SL-58 (FAA)

BOSTON, MASSACHUSETTS

ATIS DEP 127.875

CLNC DEL

121.65 257.8

GND CON

121.9

BOSTON TOWER

132.225 128.8 257.8

BOSTON DEP CON

133.0 343.6

NOTE: DME/DME/IRU or GPS required.

NOTE: Radar required.

NOTE: RNAV 1.

NOTE: Turbojet aircraft only.

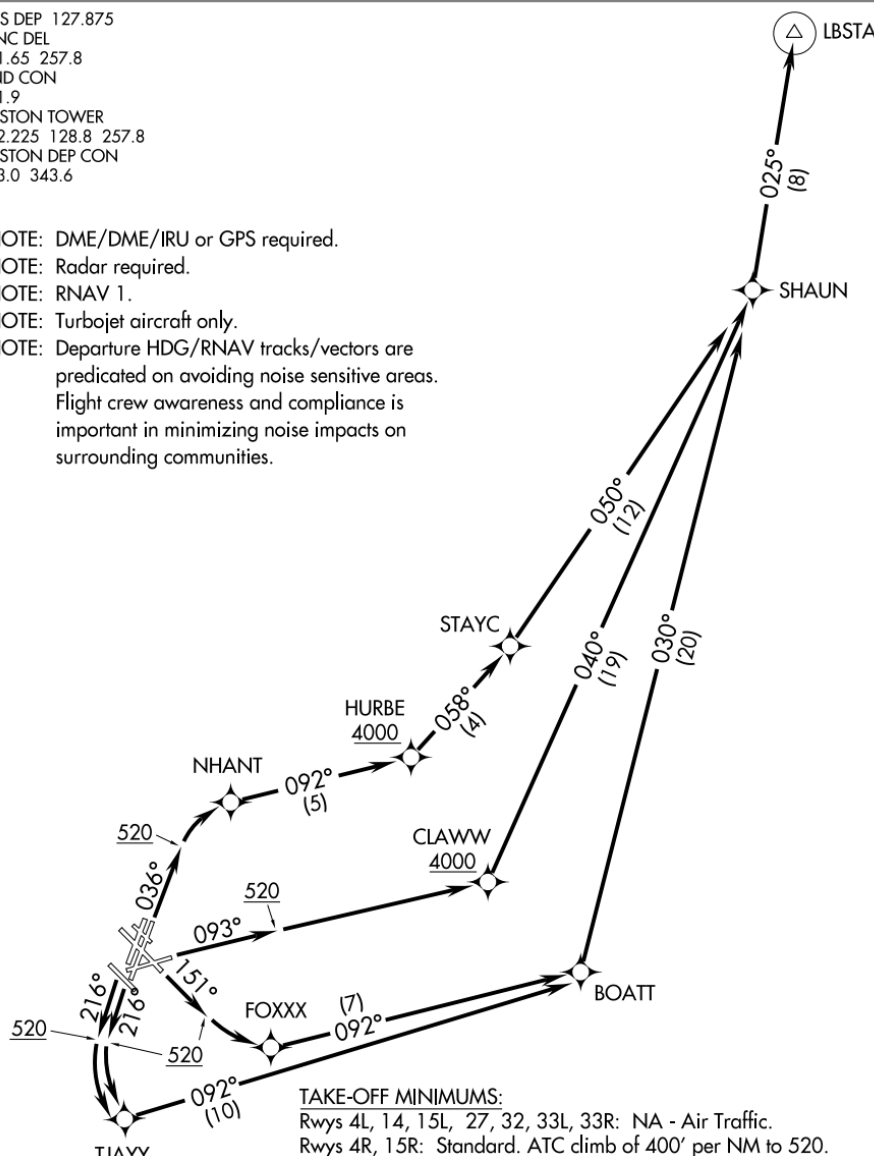
NOTE: Departure HDG/RNAV tracks/vectors are

predicated on avoiding noise sensitive areas.

Flight crew awareness and compliance is

important in minimizing noise impacts on

surrounding communities.



NOTE: Chart not to scale.

(NARRATIVE ON FOLLOWING PAGE)**LBSTA ONE DEPARTURE (RNAV)**

(LBSTA1.LBSTA) 09295

BOSTON, MASSACHUSETTS

BOSTON/GENERAL EDWARD LAWRENCE LOGAN INTL (BOS)



DEPARTURE ROUTE DESCRIPTION

TAKE-OFF RUNWAY 4R: Climb heading 036° to 520 MSL, then climb to assigned altitude direct NHANT, and via track 092° to HURBE, cross HURBE at or above 4000, thence...

TAKE-OFF RUNWAY 9: Climb heading 093° to 520 MSL, then climb to assigned altitude direct CLAWW, cross CLAWW at or above 4000 thence....

TAKE-OFF RUNWAY 15R: Climb heading 151° to 520 MSL, then climb to assigned altitude direct FOXXX, thence...

TAKE-OFF RUNWAY 22L/22R: Climb heading 216° to 520 MSL, then climb to assigned altitude direct TJAYY, thence...

....via depicted route to LBSTA. Maintain 5000' or lower assigned altitude. Expect clearance to filed altitude/flight level ten (10) minutes after departure.

TAKE-OFF OBSTACLES:

Rwy 4R: Light on pole and multiple trees beginning 1807' from DER, 403' left of centerline, up to 33' AGL/79' MSL. Ship 579' from DER, on centerline, 50' AGL/50' MSL.

Crane 2001' from DER, 434' right of centerline, 101' AGL/114' MSL. Mobile crane 2009' from DER, 206' right of centerline, 114' AGL/134 MSL.

Rwy 9: Antenna on standpipe and tank beginning 5878' from DER, 1429' left of centerline, up to 138' AGL/217' MSL. Ship 763' from DER, on centerline, 65' AGL/65' MSL.

Rwy 15R: Sign 45' from DER, 267' right of centerline, 6' AGL, 16' MSL.

Rwy 22L: RIG 2441' from DER, 35' left of centerline, 176' AGL/176' MSL. Obstruction light pole 3586' from DER, 926' left of centerline, 108' AGL/128' MSL. Mobile crane 3676' from DER, 440' right of centerline, 122' AGL/145' MSL.

Rwy 22R: RIG, 4586' from DER, 1535' left of centerline, 176' AGL/176' MSL. RIG 4064' from DER, 8' right of centerline, 176' AGL/176' MSL. Stacks 1.3 NM from DER, 1598' right of centerline, 255' AGL/278' MSL.

LIGHT VISUAL RWY 33L

GENERAL EDWARD LAWRENCE LOGAN INTL (BOS)
AL-58 (FAA) BOSTON, MASSACHUSETTSATIS
135.0

BOSTON APP CON (SOUTH)

127.2 263.1

BOSTON APP CON (NORTH)

118.25 263.1

BOSTON TOWER

Rwys 4R-22L and 9-27

132.225 257.8

GND CON

121.9

CLNC DEL

121.65 257.8

Rwys 4L-22R, 14-32, 15R-33L, and 15L-33R

128.8 257.8

LOCALIZER 110.7

I-LIP

Chan 44

BOSTON

112.7 BOS

Chan 74

NOISE SENSITIVE AREA

RADAR REQUIRED

FORT WARREN

WIND MILL

LYHTT

BOS [4.8]

1800

WORRN

1000

ALLERTON POINT

MINOT

BOS [11.5]

4000

MYNOT

BOS [11.5]

4000

MINOT'S LEDGE LIGHT

Weather minimums: 3000 foot ceiling
and 5 mile visibility.

Vertical Guidance

Navaid and Angle:

LOC I-LIP (GS 3.00°)

4-Light PAPI on right 3.00°

Note: From SCUPP, REVER, and DRUNK:
 Expect radar vectors to intercept the
 BOS R-128 inbound. When cleared
 for the visual, proceed via the BOS 308°
 course to Boston Light.

1 NM	2	3	4	5	6	7	8	9	10	11	
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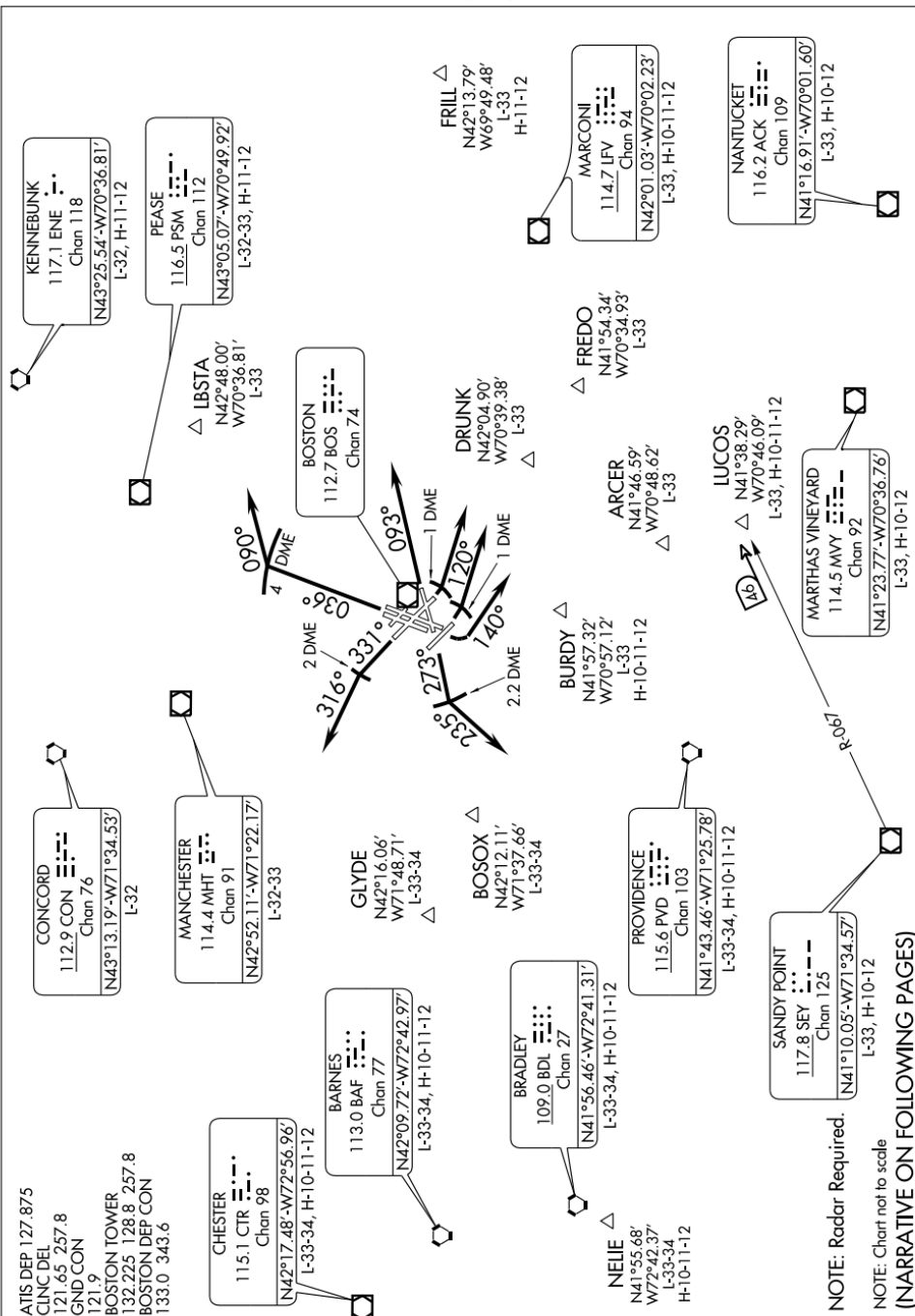
(LOGAN4.LOGAN) 10042

BOSTON / GENERAL EDWARD LAWRENCE LOGAN INTL (BOS)

LOGAN FOUR DEPARTURE

SL-58 (FAA)

BOSTON, MASSACHUSETTS

**LOGAN FOUR DEPARTURE**

(LOGAN4.LOGAN) 10042

BOSTON, MASSACHUSETTS

BOSTON / GENERAL EDWARD LAWRENCE LOGAN INTL (BOS)

NE-1 26 AUG 2010 to 23 SEP 2010

▼

DEPARTURE ROUTE DESCRIPTION

JET AIRCRAFT:

TAKE-OFF RUNWAY 4R/L: Fly heading 036° to BOS 4 DME, then turn right heading 090°, thence....

TAKE-OFF RUNWAY 9: Fly heading 093°, thence....

TAKE-OFF RUNWAY 14: Fly heading 142° to BOS 1 DME, then turn left heading 120°, thence....

TAKE-OFF RUNWAY 15R: Fly heading 151° to BOS 1 DME, then turn left heading 120°, thence....

TAKE-OFF RUNWAY 22R/L: Turn left heading 140°, thence....

TAKE-OFF RUNWAY 27: Fly heading 273° to BOS 2.2 DME, then turn left heading 235°, thence....

TAKE-OFF RUNWAY 33L: Fly heading 331° to BOS 2 DME, then turn left heading 316°, thence....

NON JET AIRCRAFT: Climb on assigned heading, thence....

....expect radar vectors to assigned ROUTE/NAVAID/FIX. Jet aircraft maintain 5000' or lower assigned altitude. Non-jet aircraft maintain 3000' or lower assigned altitude. All aircraft expect clearance to filed altitude/flight level ten (10) minutes after departure.

NOTE: JET AIRCRAFT departure headings/vectors are predicated on avoiding noise sensitive areas. Flight crew awareness and compliance is important in minimizing noise impacts on surrounding communities. Aircraft that are initially vectored over water can expect to cross the coastline above 6000' before proceeding on course.

TAKE-OFF MINIMUMS:

RWY 15L, 32, 33R, NA - ENVIRONMENTAL.

RWY 4R, STANDARD.

RWY 4L, 300-1 or STANDARD with minimum climb of 358' per NM to 300'.

RWY 9, 300-1 $\frac{1}{4}$ or STANDARD with minimum climb of 272' per NM to 300'.

RWY 14, STANDARD with minimum ATC climb of 500' per NM to 420'.

RWY 15R, STANDARD with minimum ATC climb of 431' per NM to 420'.

RWY 22L, 300-1 or STANDARD when tower reports no tall vessels in the departure area.

RWY 22R, 300-1 $\frac{3}{4}$ or STANDARD with minimum climb of 320' per NM to 400'.

RWY 27, STANDARD with minimum climb of 477' per NM to 1300'.

RWY 33L, STANDARD with minimum ATC climb of 465' per NM to 200'.

(CONTINUED ON FOLLOWING PAGE)

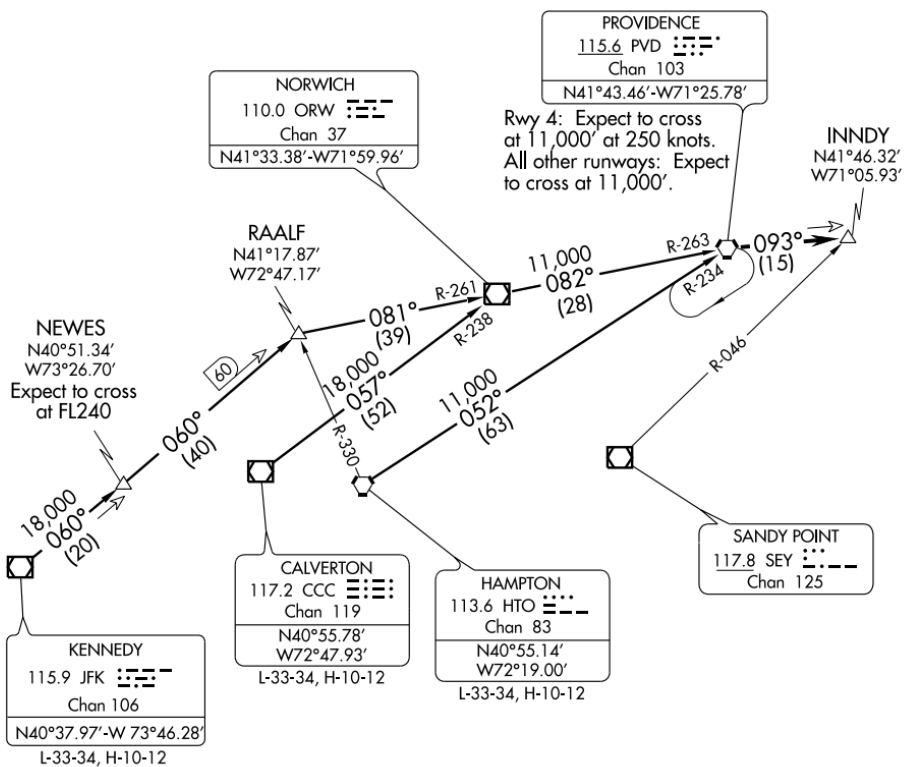
▼

(CONTINUED)

TAKE-OFF OBSTACLES:

- RWY 4L, Light on blast fence 184' from DER, 249' left of centerline, 6' AGL/23' MSL.
Tree 2094' from DER, 92' left of centerline, 47' AGL/77' MSL.
Tree 3975' from DER, 1486' left of centerline, 50' AGL/198' MSL.
Tree 4228' from DER, 544' left of centerline, 47' AGL/143' MSL.
Ship 694' from DER, on centerline, 50' AGL/50' MSL.
Light on blast fence 230' from DER, 63' right of centerline, 6' AGL/23' MSL.
Light on pole and mutiple trees beginning 1806' from DER, 740' right of centerline, up to 33' AGL/79' MSL.
- RWY 4R, Light on pole and mutiple trees beginning 1807' from DER, 403' left of centerline, up to 33' AGL/79' MSL.
Ship 579' from DER, on centerline, 50' AGL/50' MSL.
Crane 2001' from DER, 434' right of centerline, 101' AGL/114' MSL.
Mobile crane 2009' from DER, 206' right of centerline, 114' AGL/134' MSL.
- RWY 9, Antenna on standpipe and tank beginning 5878' from DER, 1429' left of centerline, up to 138' AGL/217' MSL.
Ship 763' from DER, on centerline, 65' AGL/65' MSL.
- RWY 14, Ship rig 5439' from DER, 1824' right of centerline, 176' AGL/176' MSL.
- RWY 15L, Sign 169' from DER, 279' right of centerline, 6' AGL/19' MSL.
- RWY 15R, Sign 45' from DER, 267' right of centerline, 6' AGL/16' MSL.
- RWY 22L, Rig 2441' from DER, 35' left of centerline, 176' AGL/176' MSL.
Obstruction light pole 3586' from DER, 926' left of centerline, 108' AGL/128' MSL.
Mobile crane 3676' from DER, 440' right of centerline, 122' AGL/145' MSL.
- RWY 22R, Rig 4586' from DER, 1535' left of centerline, 176' AGL/176' MSL.
Rig 4064' from DER, 8' right of centerline, 176' AGL/176' MSL.
Stacks 1.3 NM from DER, 1598' right of centerline, 255' AGL/278' MSL.
- RWY 27, Mutiple buildings beginning 1.3 NM from DER, 129' left of centerline, up to 251' AGL/261' MSL.
Light pole and rod on pole beginning 1691' from DER, 749' right of centerline, up to 60' AGL/100' MSL.
Rig 4822' from DER, 35' right of centerline, 176' AGL/176' MSL.
Mutiple buildings beginning 1.7 NM from DER, 1479' right of centerline, up to 685' AGL/701' MSL.
- RWY 33L, Mutiple lights, rod on tank and light on building 796' from DER, 604' left of centerline, up to 46' AGL/73' MSL.
Building and chimney on building beginning 4301' from DER, 1079' left of centerline, up to 40' AGL/149' MSL.
Bridge 1.4 NM from DER, 2615' left of centerline, 263' AGL/263' MSL.
Mutiple trees, wind direction indicator on tower and sign beginning 249' from DER, 51' right of centerline, up to 35' AGL/101' MSL.

BOSTON APP CON
120.6 263.1
ATIS ARR 135.0



NOTE: For turbojet only.

NOTE: Chart not to scale.

CALVERTON TRANSITION (CCC.ORW3): From over CCC VOR/DME via CCC R-057 and ORW R-238 to ORW VOR/DME, then via ORW R-082 and PVD R-263 to PVD VORTAC.

Thence....

HAMPTON TRANSITION (HTO.ORW3): From over HTO VORTAC via HTO R-052 and PVD R-234 to PVD VORTAC. Thence....

KENNEDY TRANSITION (JFK.ORW3): From over JFK VOR/DME via R-060 to RAALF INT, then via ORW R-261 to ORW VOR/DME, then via ORW R-082 and PVD R-263 to PVD VORTAC. Thence....

....From over PVD VORTAC via PVD R-093 to INNDY INT. Expect radar vectors to final approach course.

PATSS ONE DEPARTURE (RNAV)

SL-58 (FAA)

BOSTON, MASSACHUSETTS

ATIS DEP 127-875
 CLNC DEL 121.65 257.8
 GND CON 121.9
 BOSTON TOWER 132.225 128.8 257.8
 BOSTON DEP CON 133.0 343.6

HURBE
4000(3)
WAAL
119°NHANT
173°(5)
CLAWW
4000BSQUE
200°(4)
FENWY
189°(6)
BRRRO
125°(3)
CHWDH
124°(5)
GILLET
210°(5)
STEEM
124°(3)
WYMTW
215°(5)
ROEDE
251°(3)
BTENA
284°

(5)

(3)
TJAYY
216°(8)
FOXXX
093°(5)
275°(10)
PATSS
7800(11)
DEDHM
275°(11)
CHESTER
CTR
BARNES
△ BAF
△ NELIE
△ GLYDE
△ BOSOX
△ DEDHM(11)
*1900(11)
285°(10)
275°(10)
285°(10)
284°(10)
284°(10)
284°

NOTE: DME/DME/IRU or GPS required.

NOTE: RADAR required.

NOTE: Turbojet aircraft only.

NOTE: Rywy 4 Departure - For non-GPS equipped aircraft,
BOS DME must be operational.NOTE: Rywy 9, 15R, 22L, 22R Departure - For non-GPS
equipped aircraft, LWM DME must be operational.NOTE: Rywy 22L, 22R Departure - Do not exceed 250 KIAS
until passing BONNZ.

NOTE: DEDHM Transition: Expect radar vectors to requested/filed route.

NOTE: Departure HDG/RNAV track(s)/vector(s) are
predicated on avoiding noise sensitive areas.
Flight crew awareness and compliance is
important in minimizing noise impacts on
surrounding communities.

TAKE-OFF MINIMUMS:

Rwy 4L, 14, 15L, 27, 32, 33L, 33R: NA - Air Traffic.

Rwy 4R, 15R: Standard. ATC climb of 400' per NM to 520.

Rwy 9: 300-1 1/4 or Standard with minimum climb of 272' per NM
to 300. ATC climb of 500' per NM to 4000.Rwy 22L: 300-1 or Standard when tower reports no tall vessels in
the departure area. ATC climb of 400' per NM to 520.Rwy 22R: 300-1 3/4 or Standard with minimum climb of 320' per NM
to 400. ATC climb of 400' per NM to 520.

(NARRATIVE ON FOLLOWING PAGE)

NOTE: Chart not to scale.

▼

DEPARTURE ROUTE DESCRIPTION

TAKE-OFF RUNWAY 4R: Climb heading 036° to 520 MSL, then climb to assigned altitude direct NHANT, and via track 092° to HURBE, cross HURBE at or above 4000, and via track 119° to WAALI and track 173° to BSQUE and track 200° to CHWDH and track 239° to STEEM and track 267° to PATSS, thence...

TAKE-OFF RUNWAY 9: Climb heading 093° to 520 MSL, then climb to assigned altitude direct CLAWW, cross CLAWW at or above 4000, and via track 124° to FENWY and track 189° to GLLET and track 253° to WYMTH and track 275° to PATSS, thence....

TAKE-OFF RUNWAY 15R: Climb heading 151° to 520 MSL, then climb to assigned altitude direct FOXXX and via track 095° to BRRRO and track 125° to CHWDH and track 159° to GLLET and track 210° to BONNZ and track 257° to BTENA and track 284° to ROEDE and 285° to PATSS, thence...

TAKE-OFF RUNWAY 22L/22R: Climb heading 216° to 520 MSL, then climb to assigned altitude direct TJAYY and via track 093° to BRRRO and track 125° to CHWDH and track 159° to GLLET and track 210° to BONNZ and track 257° to BTENA and track 284° to ROEDE and 285° to PATSS, thence...

....Maintain 5000' or lower assigned altitude. Expect clearance to filed altitude/flight level ten (10) minutes after departure.

DEDHM TRANSITION (PATSS1.DEDHM):TAKE-OFF OBSTACLES:

Rwy 4R: Light on pole and multiple trees beginning 1807' from DER, 403' left of centerline, up to 33' AGL/79' MSL. Ship 579' from DER, on centerline, 50' AGL/50' MSL. Crane 2001' from DER, 434' right of centerline, 101' AGL/114' MSL. Mobile crane 2009' from DER, 206' right of centerline, 114' AGL/134 MSL.

Rwy 9: Antenna on standpipe and tank beginning 5878' from DER, 1429' left of centerline, up to 138' AGL/217' MSL. Ship 763' from DER, on centerline, 65' AGL/65' MSL.

Rwy 15R: Sign 45' from DER, 267' right of centerline, 6' AGL, 16' MSL.

Rwy 22L: RIG 2441' from DER, 35' left of centerline, 176' AGL/176' MSL. Obstruction light pole 3586' from DER, 926' left of centerline, 108' AGL/128' MSL. Mobile crane 3676' from DER, 440' right of centerline, 122' AGL/145' MSL.

Rwy 22R: RIG, 4586' from DER, 1535' left of centerline, 176' AGL/176' MSL. RIG 4064' from DER, 8' right of centerline, 176' AGL/176' MSL. Stacks 1.3 NM from DER, 1598' right of centerline, 255' AGL/278' MSL.

BOSTON/GENERAL EDWARD LAWRENCE LOGAN INTL (BOS)

APP CRS 149°	Rwy Idg 9201
TDZE 17	17
Apt Elev 19	

▼ CATs C and D circling not authorized west of Rwy 4L and 15R.
 ▲ NA Baro-VNAV NA below -15°C (5°F).
 W GPS or RNP-0.3 required. DME/DME RNP-0.3 NA.

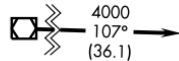


MISSED APPROACH: Climb to 3000 direct HUBIR WP and via 154° track to CELTS WP and hold.

ATIS ARR 135.0	BOSTON APP CON 120.6 263.1	BOSTON TOWER Rwys 4R-22L, 9-27 Rwys 4L-22R, 14-32, 15R-33L, 15L-33R	132.225 257.8	GND CON 121.9	CLNC DEL 121.65 257.8
DEP 127.875			128.8 257.8		

IAF

IAF ARM APPROACH MODE PRIOR TO IAF.

GARDNER
GDM

SWIGG

3000
149°
(4.8)
1700
(4.1)

WOBUR
4.1 NM to
MALDY

(FAF)
MALDY

527

381

516

302

234±

231

161±

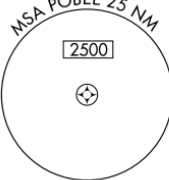
207

210±

210±

HUBIR

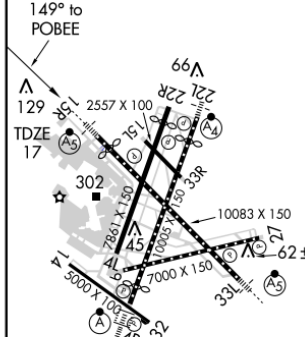
1449



NE-1, 26 AUG 2010 to 23 SEP 2010

ELEV 19

D



TDZ/CL Rwy 4R,
15R and 33L
REIL Rwy 4L, 27 and 32
MIRL Rwy 15L-33R
HIRL Rwy 4L-22R, 4R-22L,
14-32, 15R-33L and 9-27

BOSTON, MASSACHUSETTS
Orig-B 10154

BOSTON/GENERAL EDWARD LAWRENCE LOGAN INTL (BOS)
42°22'N - 71°00'W
RNAV (GPS) RWY 15R

SWIGG	4000	149°	3000	HUBIR	CELETS
Procedure			1700	* 2.2 NM to POBEE	
Turn	NA				
GS 3.00°					
TCH 60					
CATEGORY	A	B	C	D	
GLS PA DA			NA		
LNAV/ VNAV DA		760-2	743 (800-2)		
LNAV MDA	780/24 763 (800-½)	780/40 763 (800-¾)	780-1 ¼ 763 (800-1 ¼)	780-2 763 (800-2)	
CIRCLING		780-2 ½	761 (800-2 ½)		

APP CRS 216°	Rwy Idg TDZE Apt Elev	8806 16 19
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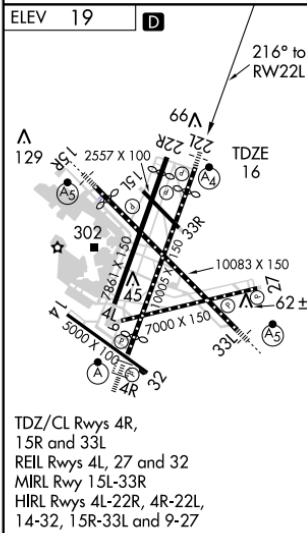
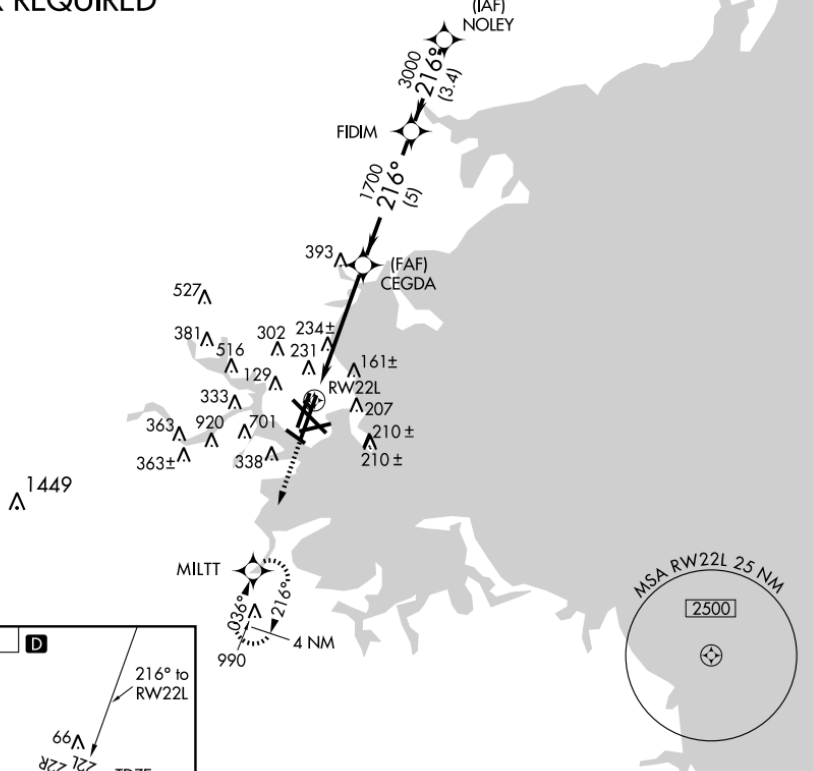
RNAV (GPS) RWY 22L

BOSTON/GENERAL EDWARD LAWRENCE LOGAN INTL (BOS)

V CATs C and D circling not authorized west of Rwy 4L and 15R.
A NA Inoperative table does not apply to LNAV Cat C.
 GPS or RNP-0.3 required. DME/DME RNP-0.3 NA.

MALSF
(A4)MISSIED APPROACH: Climb to 3000
direct MILTT WP and hold.

ATIS ARR 135.0 DEP 127.875	BOSTON APP CON 120.6 263.1	BOSTON TOWER Rwys 4R-22L, 9-27 Rwys 4L-22R, 14-32, 15R-33L, 15L-33R	132.225 257.8 128.8 257.8	GND CON 121.9	CLNC DEL 121.65 257.8
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RADAR REQUIRED

APP CRS 332°	Rwy Idg TDZE Apt Elev	5000 20 20
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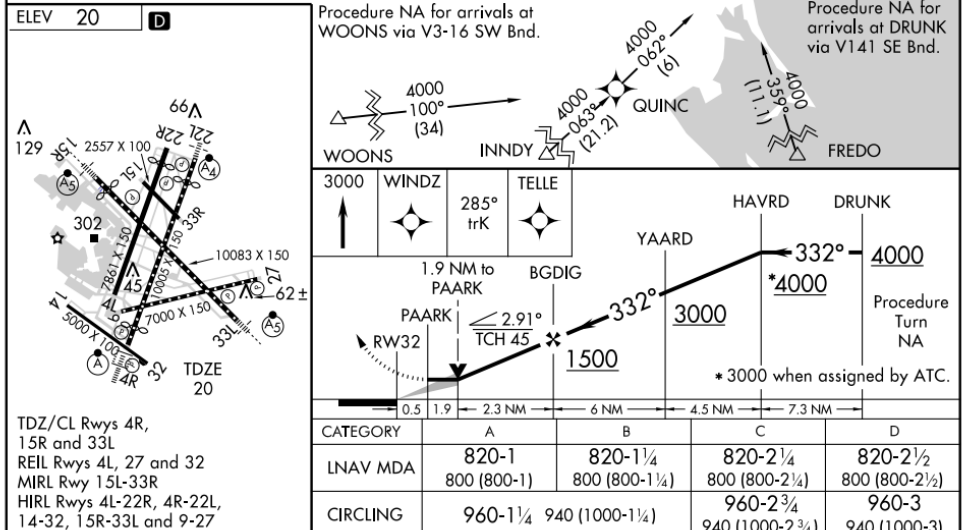
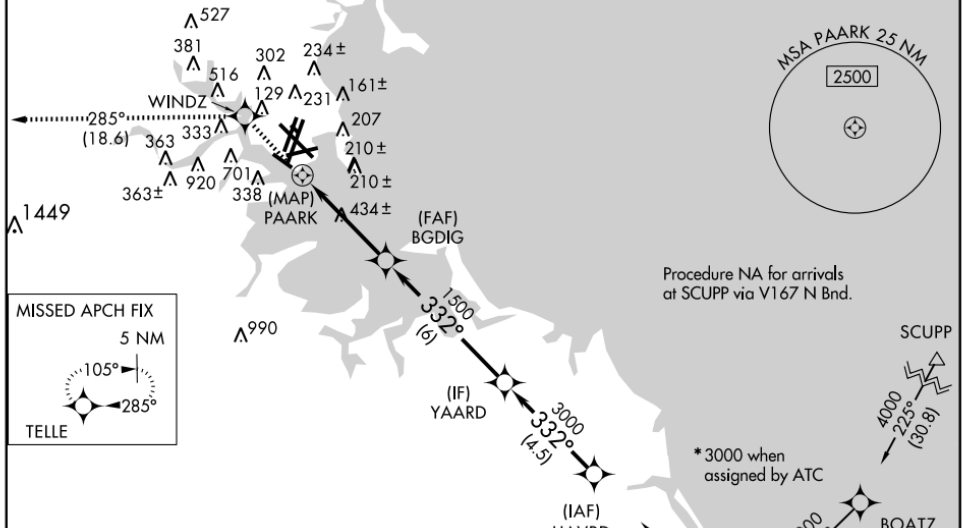
RNAV (GPS) RWY 32

BOSTON/GENERAL EDWARD LAWRENCE LOGAN INTL (BOS)

▼ DME/DME RNP-0.3 NA. Circling to Rwy 14 NA.
 ▲ Circling NA for Cats B, C and D west of Rwy 4L and 15R.

MISSIED APPROACH: Climb to 3000 direct WINDZ and via 285° track to TELLE and hold.

ATIS ARR 135.0 DEP 127.875	BOSTON APP CON 120.6 263.1	BOSTON TOWER Rwys 4R-22L, 9-27 Rwys 4L-22R, 14-32, 15R-33L, 15L-33R	132.225 257.8 128.8 257.8	GND CON 121.9	CLNC DEL 121.65 257.8
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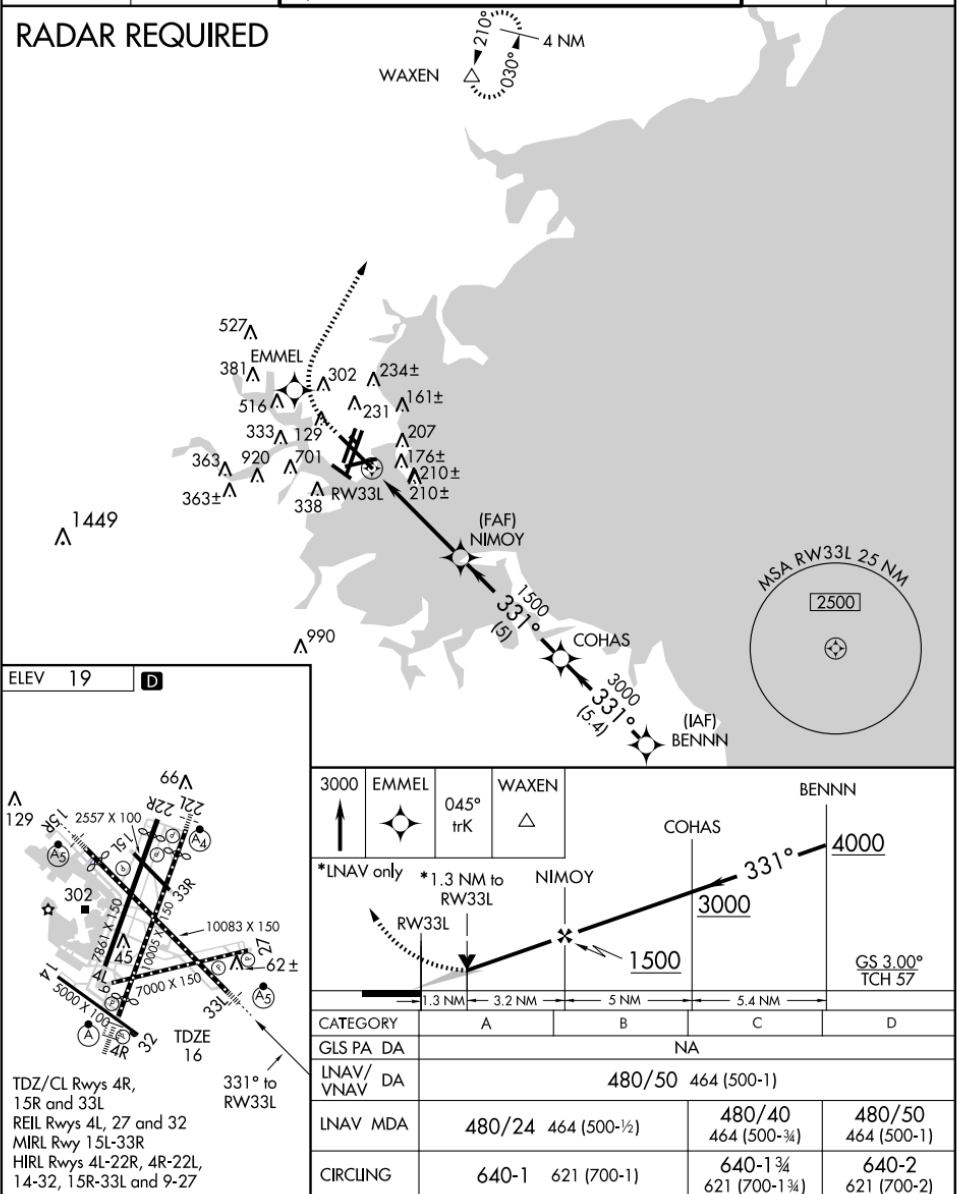
APP CRS 331°	Rwy Idg 10083 TDZE 16 Apt Elev 19
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RNAV (GPS) RWY 33L

BOSTON/GENERAL EDWARD LAWRENCE LOGAN INTL (BOS)

ATIS ARR 135.0 DEP 127.875	BOSTON APP CON 120.6 263.1	BOSTON TOWER Rwys 4R-22L, 9-27 Rwys 4L-22R, 14-32, 15R-33L, 15L-33R	MALSR (AS)	MISSSED APPROACH: Climb to 3000 direct EMMEL WP and via 045° track to WAXEN WP and hold.
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RADAR REQUIRED



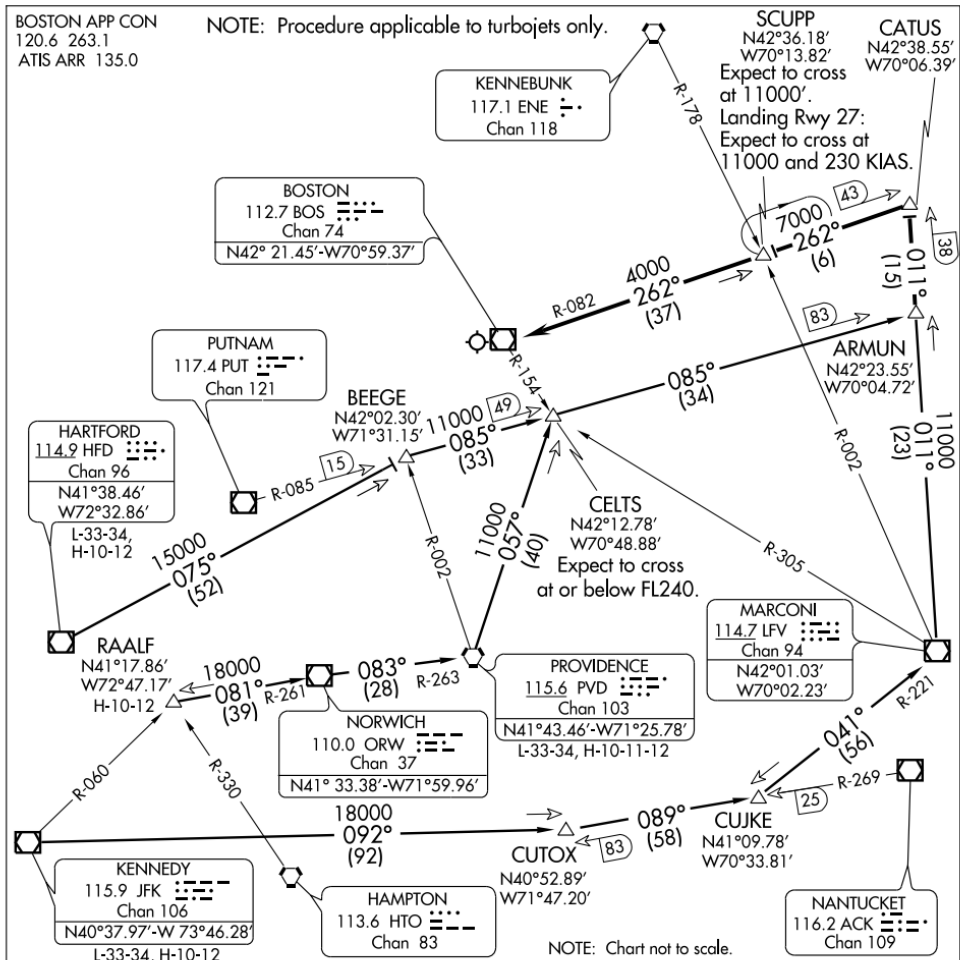
(SCUPP.SCUPP4) 10042

ST-58 (FAA)

GENERAL EDWARD LAWRENCE LOGAN INTL BOSTON, MASSACHUSETTS

BOSTON APP CON
120.6 263.1
ATIS ARR 135.0

NOTE: Procedure applicable to turbojets only.



NOTE: Chart not to scale.

HARTFORD TRANSITION (HFD.SCUPP4): From over HFD VOR/DME via HFD R-075 to BEEGE INT, then via PIUT R-085 to ARMUIN INT. Thence

KENNEDY TRANSITION (JFK.SCUPP4): From over JFK VOR/DME via JFK R-092 to CUTOX INT, then via ACK R-269 to CUJKE INT, then via LFV R-221 to LFV VOR/DME, then via LFV R-011 to ARMLIN INT. Thence....

PROVIDENCE TRANSITION (PVD.SCUPP4): From over the PVD VORTAC via PVD R-057 to CELTS INT, then via PLT R-085 to ARMU INT. Thence.....

RAALF TRANSITION (RAALF_SCUPP4): From over RAALF INT via ORW R-261 to ORW VOR/DME, then via PVD R-263 to PVD VORTAC, then via PVD R-057 to CELTS INT, then via PUT R-085 to ARMUN INT. Thence....

....From over ARMUN INT via LFV VOR/DME R-011 to CATUS INT, then via BOS VOR/DME R-082 to SCUPP INT, then via BOS R-082 to BOS VOR/DME. Expect radar vectors to final approach course prior to BOS VOR/DME.

SCUPP FOUR ARRIVAL
(SCUPP, SCUPP4) 10042

BOSTON, MASSACHUSETTS
GENERAL EDWARD LAWRENCE LOGAN INT'L

SSOXS ONE DEPARTURE (RNAV)

SL-58 (FAA)

BOSTON, MASSACHUSETTS

ATIS DEP 127.875

CLNC DEL

121.65 257.8

GND CON

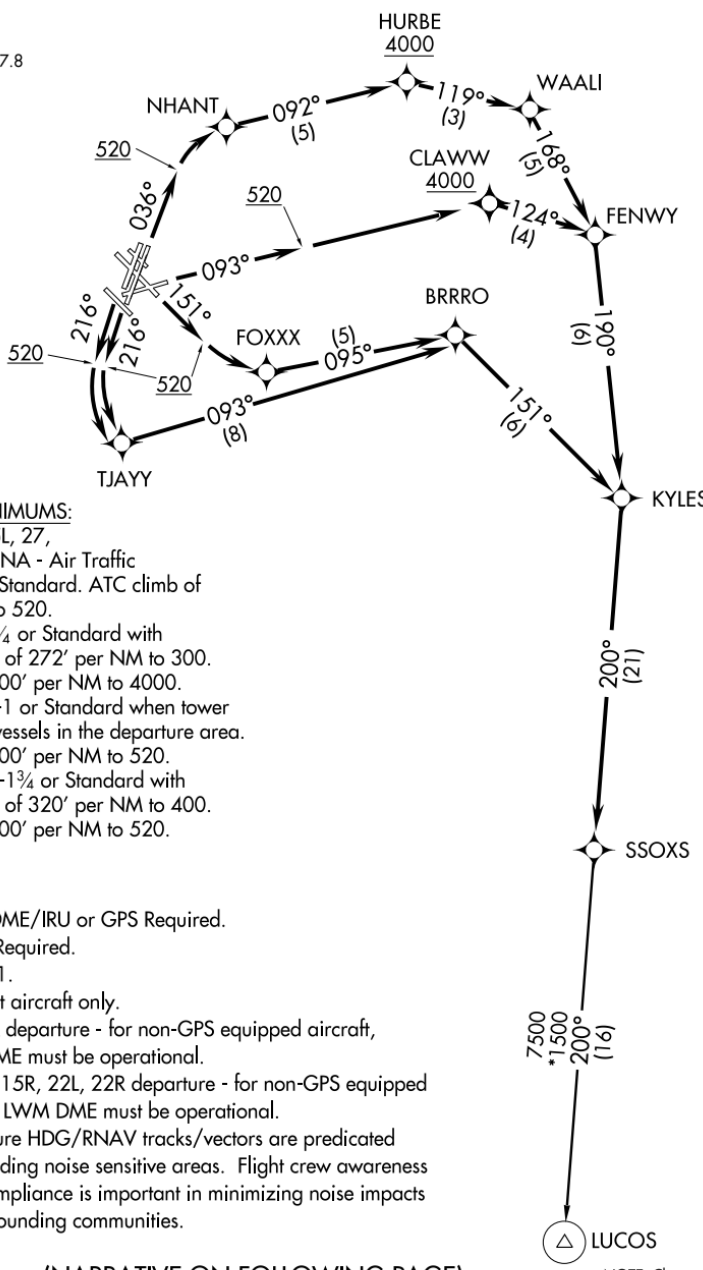
121.9

BOSTON TOWER

132.225 128.8 257.8

BOSTON DEP CON

133.0 343.6



(NARRATIVE ON FOLLOWING PAGE)

NOTE: Chart not to scale.

SSOXS ONE DEPARTURE (RNAV)

(SSOXS1.SSOXS) 09295

BOSTON, MASSACHUSETTS

BOSTON / GENERAL EDWARD LAWRENCE LOGAN INTL (BOS)



DEPARTURE ROUTE DESCRIPTION

TAKE-OFF RUNWAY 4R: Climb heading 036° to 520 MSL, then climb to assigned altitude direct NHANT, and via track 092° to HURBE, cross HURBE at or above 4000, thence...

TAKE-OFF RUNWAY 9: Climb heading 093° to 520 MSL, then climb to assigned altitude direct CLAWW, cross CLAWW at or above 4000, thence....

TAKE-OFF RUNWAY 15R: Climb heading 151° to 520 MSL, then climb to assigned altitude direct FOXXX, thence...

TAKE-OFF RUNWAYS 22L/22R: Climb heading 216° to 520 MSL, then climb to assigned altitude direct TJAYY, thence...

.... via depicted route to SSOXS. Maintain 5000' or lower assigned altitude. Expect clearance to filed altitude/flight level ten (10) minutes after departure.

LUCOS TRANSITION (SSOXS1.LUCOS):TAKE-OFF OBSTACLES:

RWY 4R: Light on pole and multiple trees beginning 1807' from DER, 403' left of centerline, up to 33' AGL/79' MSL. Ship 570' from DER, on centerline, 50' AGL/50' MSL. Crane 2,001' from DER, 434' right of centerline, 101' AGL/114' MSL. Mobile crane 2009' from DER, 206' right of centerline, 114' AGL/134 MSL.

RWY 9: Antenna on standpipe and tank beginning 5878' from DER, 1429' left of centerline, up to 138' AGL/217' MSL. Ship 763' from DER, on centerline, 65' AGL/65' MSL.

RWY 15R: Sign 45' from DER, 267' right of centerline, 6' AGL, 16' MSL.

RWY 22L: RIG 2441' from DER, 35' left of centerline, 176' AGL/176' MSL. Obstruction light pole 3586' from DER, 926' left of centerline, 108' AGL/128' MSL. Mobile crane 3676' from DER, 440' right of centerline, 122' AGL/145' MSL.

RWY 22R: RIG, 4586' from DER, 1535' left of centerline, 176' AGL/176' MSL. RIG 4064' from DER, 8' right of centerline, 176' AGL/176' MSL. Stacks 1.3 NM from DER, 1598' right of centerline, 255' AGL/278' MSL.

VOR/DME BOS	APP CRS	Rwy Idg	N/A
112.7	310°	TDZE	N/A
Chan 74		Apt Elev	19

VOR/DME BOS	APP CRS	Rwy Idg	N/A
112.7	310°	TDZE	N/A
Chan 74		Apt Elev	19

VOR/DME BOS	APP CRS	Rwy Idg	N/A
112.7	310°	TDZE	N/A
Chan 74		Apt Elev	19

BOSTON/GENERAL EDWARD LAWRENCE LOGAN INTL (BOS)



Circling not authorized for CATs C and D Rwy 4L clockwise to Rwy 15R.

MISSIED APPROACH: Climb to 1500, then climbing right turn to 3000 via BOS R-030 to WAXEN Int/BOS 14 DME and hold.

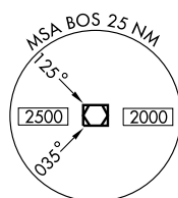
ATIS	ARR 135.0	DEP 127.875
	BOSTON APP CON	
	120.6 263.1	

ATIS	ARR 135.0	DEP 127.875
	BOSTON APP CON	
	120.6 263.1	

VOR/DME BOS	APP CRS	Rwy Idg	N/A
112.7	310°	TDZE	N/A
Chan 74		Apt Elev	19

BOSTON TOWER

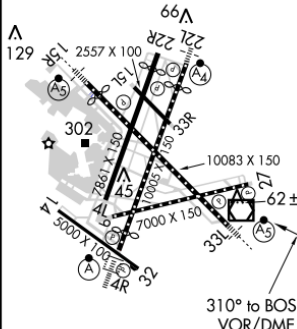
132.225	257.8	GND CON	121.9
128.8	257.8	CLNC DEL	121.65 257.8



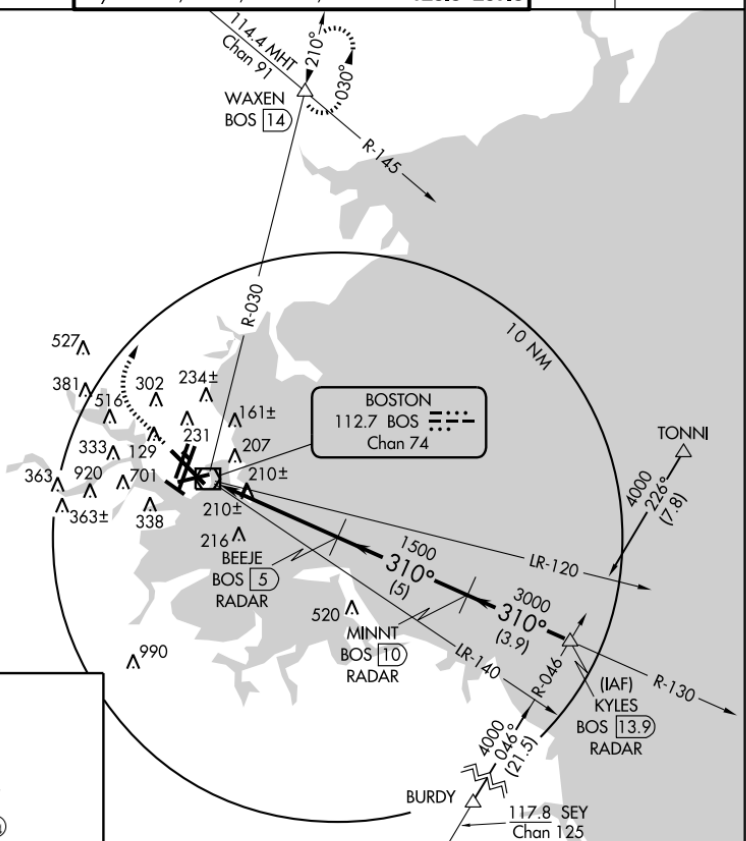
A 1449

A 990

ELEV 19 D



TDZ/CL Rwy 4R, 15R and 33L
REIL Rwy 4L, 27 and 32
MIRL Rwy 15L-33R
HIRL Rwy 4L-22R, 4R-22L, 14-32, 15R-33L and 9-27



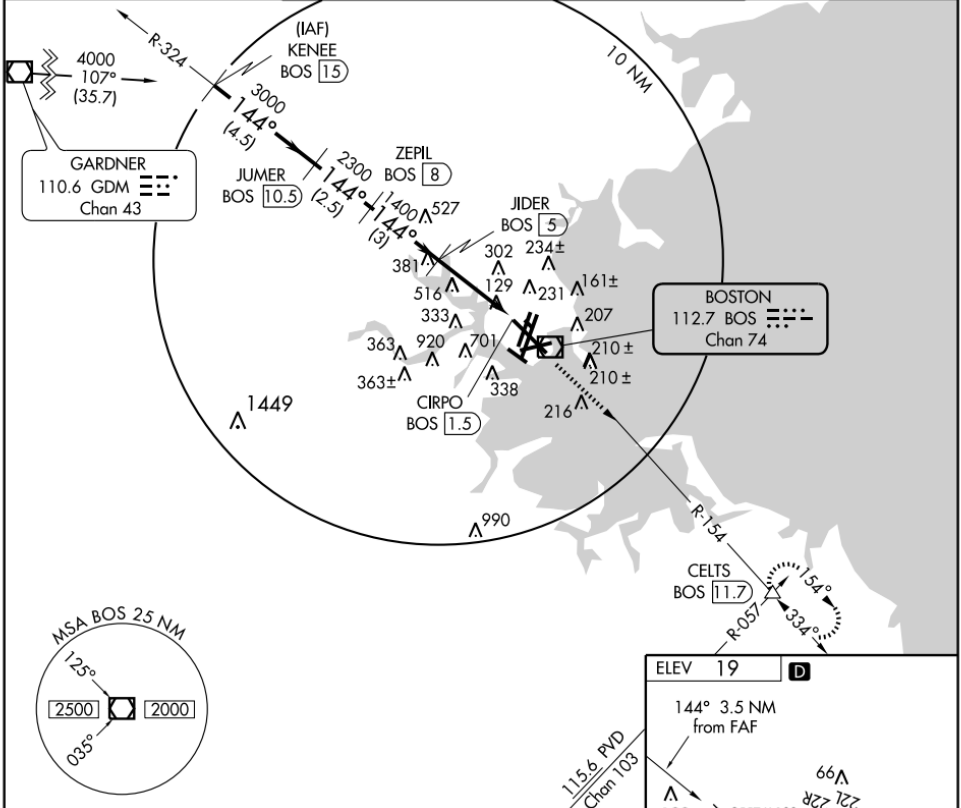
1500	3000	BOS R-030 112.7	WAXEN	
1500	3000	BEEJE BOS 5 RADAR	MINNT BOS 10 RADAR	KYLES BOS 13.9 RADAR
1500	3000			Procedure Turn NA
CATEGORY	A	B	C	D
CIRCLING	640-1	621 (700-1)	640-1 1/4	640-2
			621 (700-1 1/4)	621 (700-2)

VOR/DME BOS
112.7
Chan 74APP CRS
1440Rwy Idg 9201
TDZE 17
Apt Elev 19

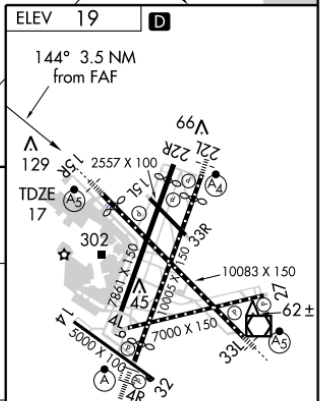
BOSTON/GENERAL EDWARD LAWRENCE LOGAN INTL (BOS)

VOR/DME RWY 15R

▼ For inoperative MALSR, increase S-15R Cat A visibility to RVR 5000.
 ▲ Cat C and D circling not authorized west of Rwy 4L and 15R.

MALSR
ASMISSSED APPROACH: Climb to 3000 via BOS
R-154 to CELTS Int/BOS 11.7 DME and hold.ATIS
ARR 135.0
DEP 127.875BOSTON APP CON
120.6 263.1BOSTON TOWER
Rwys 4R-22L, 9-27
Rwys 4L-22R, 14-32, 15R-33L, 15L-33R132.225 257.8
128.8 257.8GND CON
121.9CLNC DEL
121.65 257.8

KENE	JUMER	ZEPIL	3000	BOS	CELETS
BOS 15	BOS 10.5	BOS 8		R-154 112.7	△
4000	3000	2300	1400		
Procedure Turn NA					
VGSI and descent angles not coincident.					
4.5 NM	2.5 NM	3 NM	3.53°	TCH 60	



TDZ/CL Rwys 4R, 15R and 33L
REIL Rwys 4L, 27, and 32
MIRL Rwy 15L-33R
HIRL Rwy 4L-22R, 4R-22L,
14-32, 15R-33L, and 9-27.

VOR/DME BOS	APP CRS	Rwy Idg	7000
112.7	260°	TDZE	17
Chan 74		Apt Elev	19

VOR/DME BOS	APP CRS	Rwy Idg	7000
112.7	260°	TDZE	17
Chan 74		Apt Elev	19

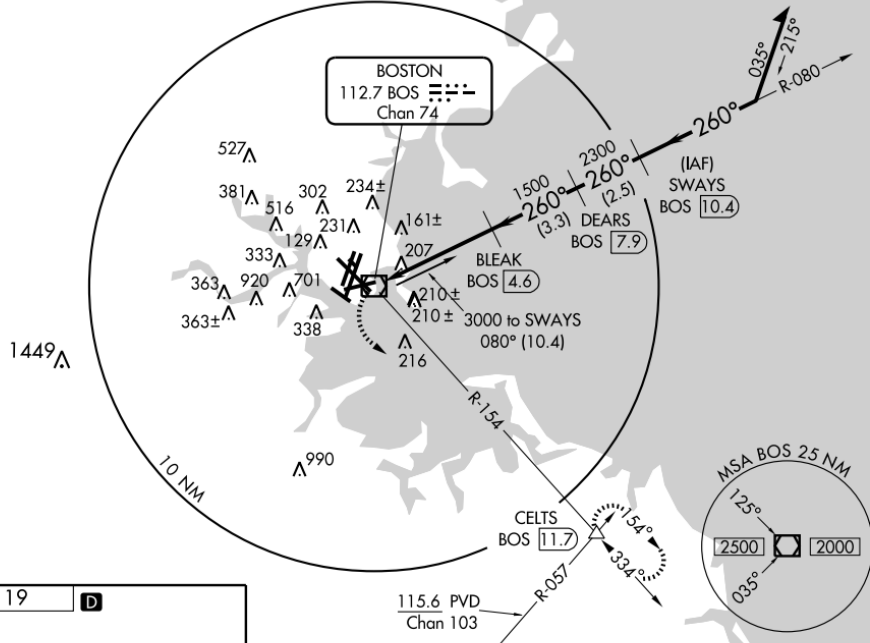
VOR/DME RWY 27

BOSTON/GENERAL EDWARD LAWRENCE LOGAN INTL (BOS)

▼ Circling not authorized CATs C and D west of Rwy 4L and 15R.

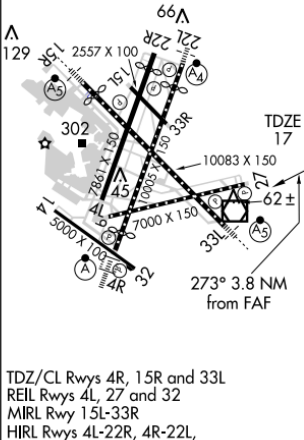
MISSIED APPROACH: Climbing left turn to 3000 via BOS R-154 to CELTS Int and hold.

ATIS	135.0	BOSTON APP CON	BOSTON TOWER	GND CON	CLNC DEL
ARR	120.6	120.6	Rwys 4R-22L, 9-27	132.225	257.8
DEP	263.1		Rwys 4L-22R, 14-32, 15R-33L,	128.8	257.8
			15L-33R		

RADAR REQUIRED

ELEV 19

D



VOR/DME RWY 33L

BOSTON/GENERAL EDWARD LAWRENCE LOGAN INTL (BOS)

VOR/DME BOS

112.7

Chan 74

APP CRS

342°

Rwy Idg

10,083

TDZE

16

Apt Elev

19

▼ Circling not authorized for CATs C and D west of Rwy 4L and 15R.



MALS/RA

MISSSED APPROACH: Climb to 1500, then climbing right turn to 3000 via BOS R-030 to WAXEN Int/BOS 14 DME and hold.

ATIS

ARR 135.0

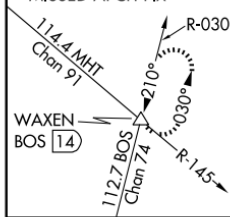
DEP 127.875

BOSTON APP CON

120.6

263.1

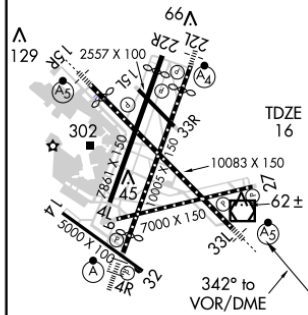
MISSSED APCH FIX



NE-1, 26 AUG 2010 to 23 SEP 2010

ELEV 19

D

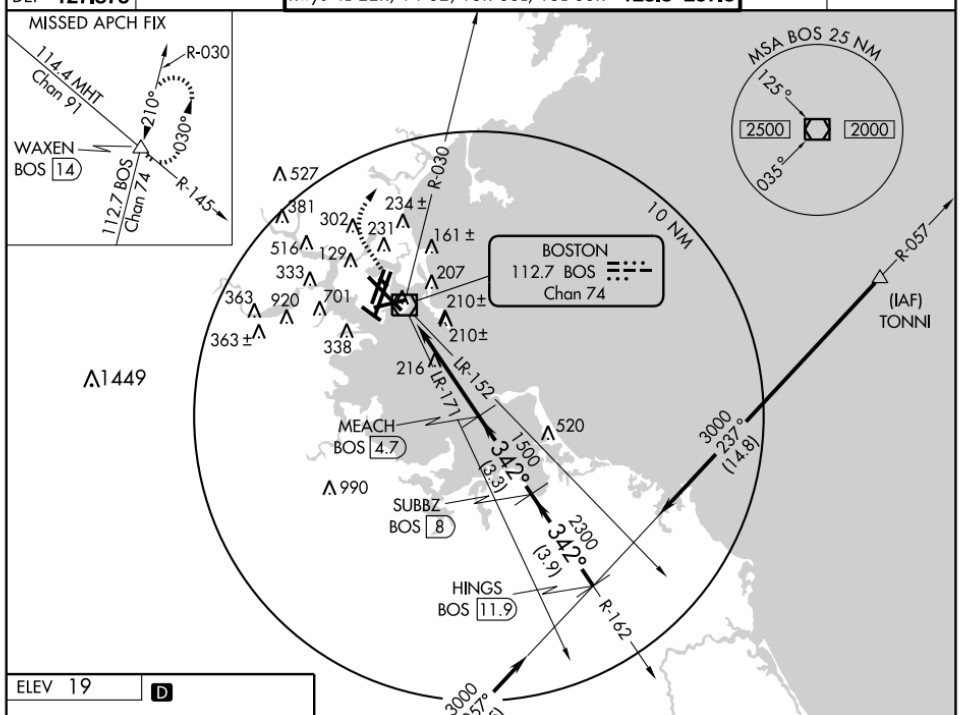


TDZ/CL Rwy 4R, 15R and 33L
REIL Rwy 4L, 27 and 32
MIRL Rwy 15L-33R
HIRL Rwy 4L-22R, 4R-22L, 14-32,
15R-33L and 9-27

BOSTON, MASSACHUSETTS

Amdt 2C 10154

BOSTON TOWER	132.225	257.8	GND CON	CLNC DEL
Rwys 4R-22L, 9-27	128.8	257.8		



CATEGORY	A	B	C	D
S-33L	480/24 464 (500-½)		480/40 464 (500-¾)	480/50 464 (500-1)
CIRCLING	640-1 621 (700-1)		640-1 ½ 621 (700-1 ½)	640-2 621 (700-2)

BOSTON/GENERAL EDWARD LAWRENCE LOGAN INTL (BOS)

42°22'N - 71°00'W

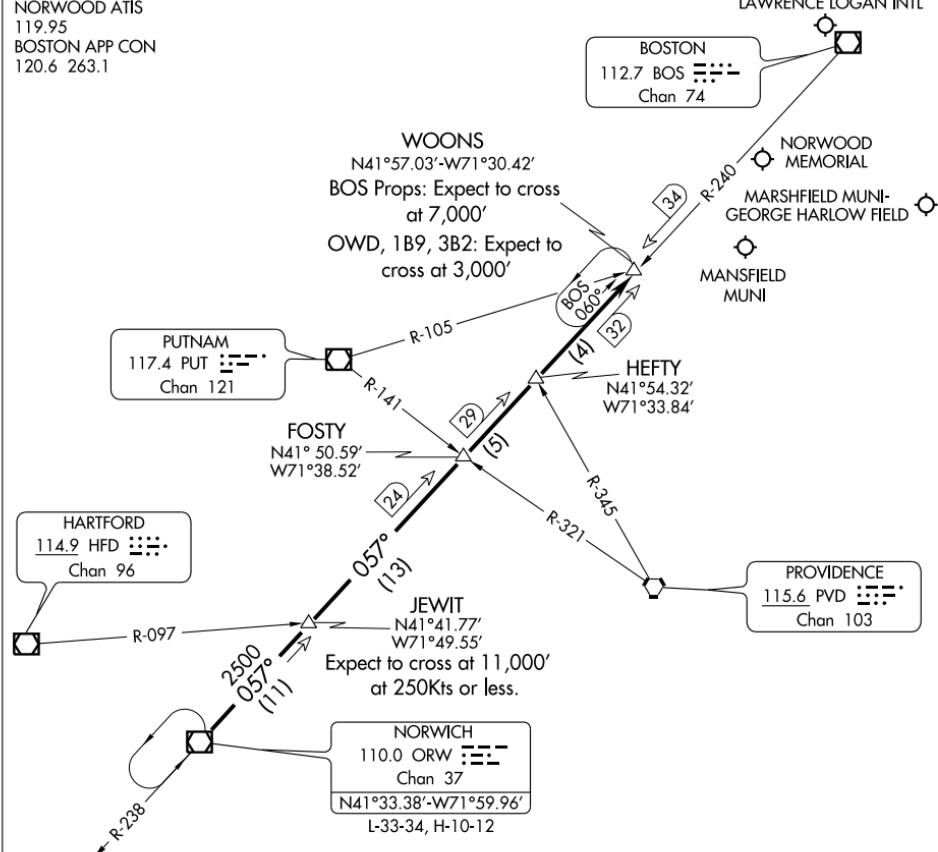
VOR/DME RWY 33L

NE-1, 26 AUG 2010 to 23 SEP 2010

WOONS ONE ARRIVAL

BOSTON ATIS ARR
135.0
NORWOOD ATIS
119.95
BOSTON APP CON
120.6 263.1

GENERAL EDWARD
LAWRENCE LOGAN INTL



NOTE: Chart not to scale

NOTE: Applicable to props landing BOS and all aircraft landing OWD, 1B9 and GHG.
Applicable 11,000 feet and above.

From over ORW VOR/DME via ORW R-057 to WOONS INT. Expect radar vectors to final.

WOONS ONE ARRIVAL

NE-1, 26 AUG 2010 to 23 SEP 2010

DEPARTURE ROUTE DESCRIPTION

TAKE-OFF RUNWAY 27: Climb heading 273° to 760 MSL, then climbing left turn on 235° course to 'WLYY', thence....
.....via depicted route. Cross WLYY at or above 2300'. Maintain 5000' or lower assigned altitude. Expect clearance to filed altitude/flight level ten [10] minutes after departure

BOSOX TRANSITION (WYLYY7.BOSOX):

ATIS DEP 127.875
CLNC DEL 121.65 257.8
GND CON 121.9
BOSTON TOWER 132.225 128.8 25
BOSTON DEP CON 133.0 343.6

WLYYY SEVEN DEPARTURE (RNAV)

(WYLYY7.WYLYY) 09295

BOSTON, MASSACHUSETTS

BOSTON / GENERAL EDWARD LAWRENCE LOGAN INTL (BOS)

N

TAKEN-OFF MINIMUMS:	
Rwy 4L, 9, 14, 15L, 15R, 22L, 22R,	△
32, 33L, 33R: NA - Environmental.	
Rwy 27: Standard with minimum climb of 477' per NM to 2300'.	

TAKEN-OFF OBSTACLE NOTES:

Rwy 27: Multiple buildings beginning 1.3 NM from DER, 129' left of centerline, up to 251' AGL/261' MSL. Light pole and rod on pole beginning 1691' from DER, 749' right of centerline, up to 60' AGL/100' MSL. Rtg 48/22' from DER, 35' right of centerline, 176' AGL/176' MSL.

Multiple buildings beginning 1.7 NM from DER, 1479' right of centerline, up to 685' AGL/701' MSL.

FRILL △

PEASE PSM

MANCHESTER MHT

BOSTON BOS

CYOTI

GLYDE △

WYLYY 2300

BOSOX (△)

760

23°

273°

4500'

***2100'**

295°

(17)

1500'

***1900'**

161°

FRILL △

NEUE △

TAKE-OFF MINIMUMS:

Rwy 4L, 9, 14, 15L, 15R, 22L, 22R,
32, 33L, 33R: NA - Environmental.
Rwy 27: Standard with minimum
climb of 477' per NM to 2300'.

TAKEN-OFF OBSTACLE NOTES:

Rwy 27: Multiple buildings beginning 1.3 NM from DER, 129' left of centerline, up to 251' AGL/261' MSL. Light pole and rod on pole beginning 1691' from DER, 749' right of centerline, up to 60' AGL/100' MSL. Rtg 48/22' from DER, 35' right of centerline, 176' AGL/176' MSL.

Multiple buildings beginning 1.7 NM from DER, 1479' right of centerline, up to 685' AGL/701' MSL.

FRILL △

PEASE PSM

MANCHESTER MHT

BOSTON BOS

CYOTI

GLYDE △

WYLYY 2300

BOSOX (△)

760

23°

273°

4500'

***2100'**

295°

(17)

1500'

***1900'**

161°

FRILL △

NEUE △

SANDY POINT
SEY

NANTUCKET
ACK

NOTE: Chart not to scale.

SEY

NOTE: DME/DME/IRU or GPS Required.

NOTE: RNAV 1.

- NOTE: Turbojet aircraft only.
- NOTE: Departure HDG/RNAV tracks/vectors are predicated on avoiding noise sensitive areas. Flight crew awareness and compliance is important in minimizing noise impacts on surrounding communities.

SANDY POINT
SEY

NANTUCKET
ACK

MASSACHUSETTS

CONTINUED FROM PRECEDING PAGE

AIRPORT REMARKS: Attended continuously. Birds on and invof arpt. Numerous cranes on and invof arpt up to and including 250' MSL. Between 0500–1100Z# Rwy 15R is preferential night rwy for tkf and Rwy 33L is preferential ngt rwy for ldg. Rwy 14–32 undirectional, no ldgs Rwy 14, no takeoffs Rwy 32. International ramp arrivals must obtain a gate assignment from international ramp control before entering ramp area. No remaining overnight parking for non-tenant charter acft without prior Massport permission. ASDE-X surveillance system in use, pilots should operate transponders with mode C on all twys and rwys. Terminal E; North and South Cargo arrivals ctc Massport Gate Control on 131.1 before entering/departing ramp area. Pilots should complete all calculations prior to pushback from gate. For noise abatement procedures call 617–561–1636 Mon–Fri 1400–2200Z#. Touchdown and rollout rwy visual range Rwy 04L avbl. Touchdown and rollout rwy visual range Rwy 22R avbl. Ldg fee. Flight Notification Service (ADCUS) available. NOTE: See Special Notices—Intersection Departures During Period of Darkness and Continuous Power Facilities. NOTE: See Special Notices—Land and Hold Short Lights.

WEATHER DATA SOURCES: ASOS (617) 567–5762. LLWAS. TDWR.

COMMUNICATIONS: D–ATIS ARR 135.0 D–ATIS DEP 127.875 (617) 567–0160 UNICOM 122.95

BOSTON RCO 122.4 122.1R 112.7T (BRIDGEPORT RADIO)

(R) BOSTON APP CON 127.2 (South) 120.6 (West) 118.25 (North) (R) BOSTON DEP CON 133.0

BOSTON TOWER 128.8 (ARR/DEP Rwy 04L–22R, 15R–33L, 15L–33R, 14–32) 124.725 (Helicopters) 128.8 132.225 (ARR/DEP Rwy 04R–22L, 09–27) GND CON 121.9 121.75 CLNC DEL 121.65

PRE-TAXI CLNC 121.65 GATE CON 134.05

AIRSPACE: CLASS B See VFR Terminal Area chart

RADIO AIDS TO NAVIGATION: NOTAM FILE BOS.

BOSTON (H) VOR/DME 112.7 BOS Chan 74 N42°21.45' W70°59.37' at fld. 20/16W.

LYNDY NDB (HW) 382 LQ N42°27.12' W70°57.80' 215° 5.7 NM to fld. Unusable 165°–035° byd 20 NM.

HULLZ NDB (LOM) 346 LI N42°18.19' W70°55.31' 330° 5.2 NM to fld.

MILTT NDB (LOM) 375 BO N42°16.43' W71°02.95' 036° 5.7 NM to fld.

ILS/DME 110.3 I–BOS Chan 40 Rwy 04R. Class IIIE. LOM MILTT NDB.

ILS/DME 110.3 I–LQN Chan 40 Rwy 22L. LOM LYNDY NDB.

ILS 110.7 I–LIP Rwy 33L. Class IIIE. LOM HULLZ NDB. Loc unusable byd 33° left side of course.

ILS/DME 111.3 I–DGU Chan 50 Rwy 27. Class IE.

ILS/DME 110.7 I–MDC Chan 44 Rwy 15R.

COMM/NAV/WEATHER REMARKS: DME Channel 40 located 2171' from stop end Rwy 04R and 260' left of centerline is common to Rwy 22L.

CAPE COD (See MARSTON MILLS)

CAPE COD CGAS (See FALMOUTH)

CHATHAM MUNI (CQX) 2 NW UTC–5 (–4DT) N41°41.30' W69°59.38'

NEW YORK

L–33D

IAP

63 B S4 FUEL 100LL NOTAM FILE CQX

RWY 06–24: H3001X100 (ASPH) S–30 MIRL 0.4% up NE

RWY 06: Trees. RWY 24: Tank.

AIRPORT REMARKS: Attended 1300Z#–dusk. ACTIVATE MIRL Rwy 06–24—122.95. Be aware of hi-speed military jet and heavy helicopter t/c in vicinity of Cape Cod CGAS. Birds primarily gulls frequently on or in vicinity of arpt. Recommended minimum altitude 2000 ft AGL from Northeast to Southeast of arpt over national seashore.

WEATHER DATA SOURCES: ASOS 135.875 (508) 945–5034.

COMMUNICATIONS: CTAF/UNICOM 122.8

(R) CAPE APP/DEP CON 118.2 (1100–0400Z# May 15–Sep 30;

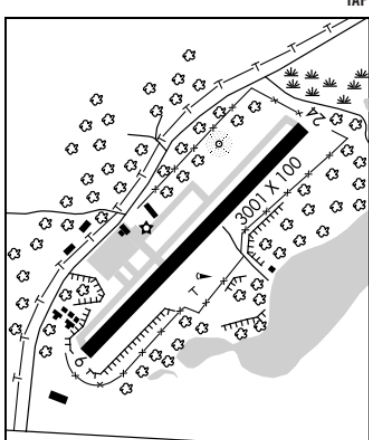
1100–0300Z# Oct 1–May 14) CLNC DEL 127.3

BOSTON CENTER APP/DEP CON 128.75 (0400–1100Z# Jun 15–Sept 15; 0300–1100Z# Sep 16–Jun 14)

RADIO AIDS TO NAVIGATION: NOTAM FILE BDR.

MARCONI (H) VOR/DME 114.7 LFV Chan 94 N42°01.03' W70°02.23' 190° 19.8 NM to fld. 151/16W. HIWAS

NAUSAET NDB (MHW) 279 CQX N41°41.51' W69°59.39' at fld. NDB unusable 220°–280° byd 20 NM.



CHESTER N42°17.48' W72°56.96' NOTAM FILE BTW.

NEW YORK

(L) VOR/DME 115.1 CTR Chan 98 311° 17.3 NM to Pittsfield Muni. 1600/13W.

H–10I, 11D, L–33C, 34J

RCO 122.1R 115.1T (BURLINGTON RADIO)

CRANLAND (See HANSON)

NDB CQX 279	APP CRS 114°	Rwy Idg TDZE	N/A
Apt Elev		N/A	63

NDB-A
CHATHAM MUNI (CQX)

V When local altimeter setting not received, use Hyannis altimeter setting and increase all MDA 40 feet.

MISSED APPROACH: Climb to 800 then climbing left turn to 2000 heading 220° and 294° bearing from CQX NDB to WHIPS INT and hold.

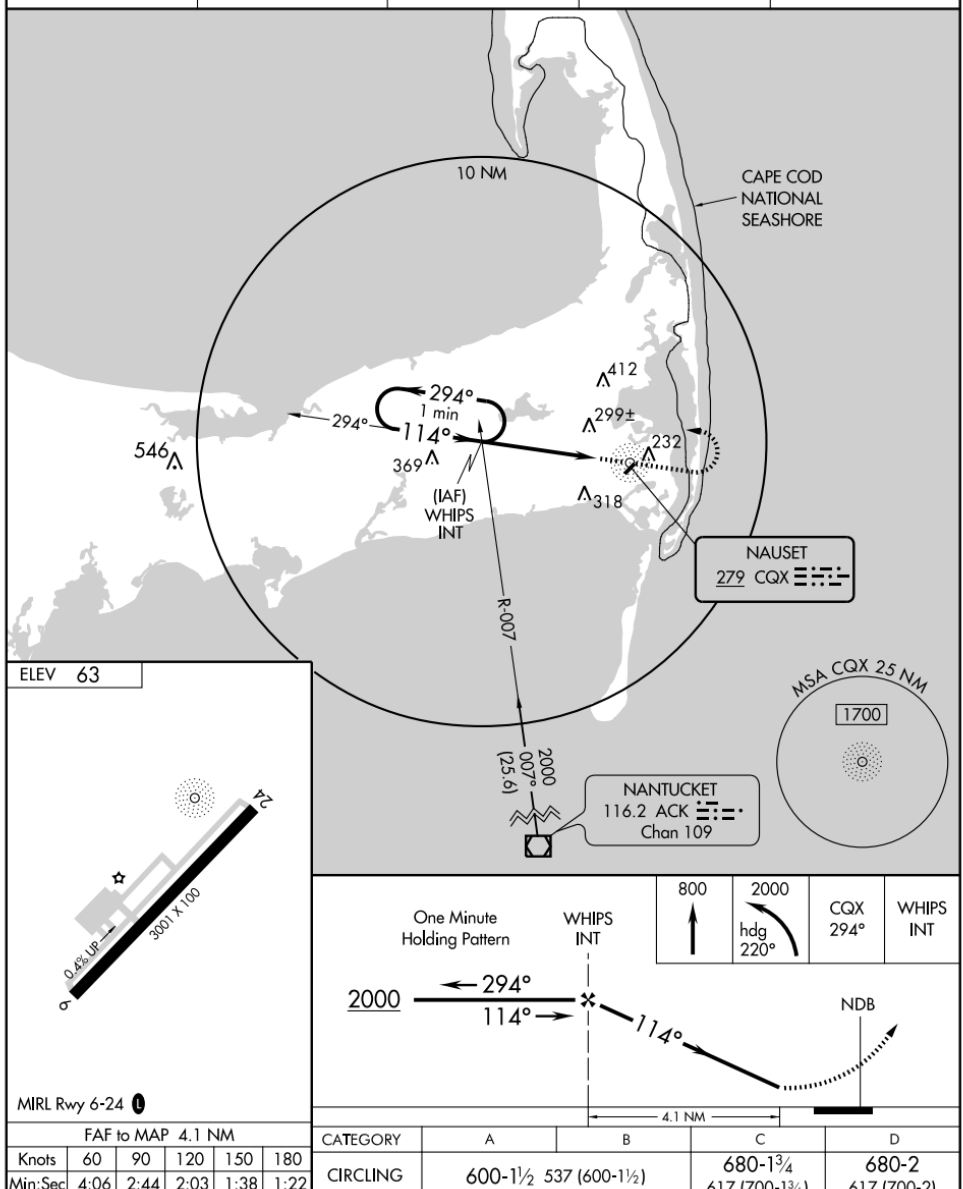
ASOS
135.875

CAPE APP CON ★
118.2

CLNC DEL
127.3

UNICOM
122.8 (CTAF)

122.95 0



APP CRS 240°	Rwy Idg N/A	TDZE N/A	Apt Elev 63
------------------------	-----------------------	--------------------	-----------------------

RNAV (GPS)-B
CHATHAM MUNI (CQX)

T DME/DME RNP-0.3 NA. When local altimeter setting not received,
A use Hyannis altimeter setting and increase all MDA 40 feet.

MISSED APPROACH: Climbing left turn to 3000 direct CEPUL and hold.

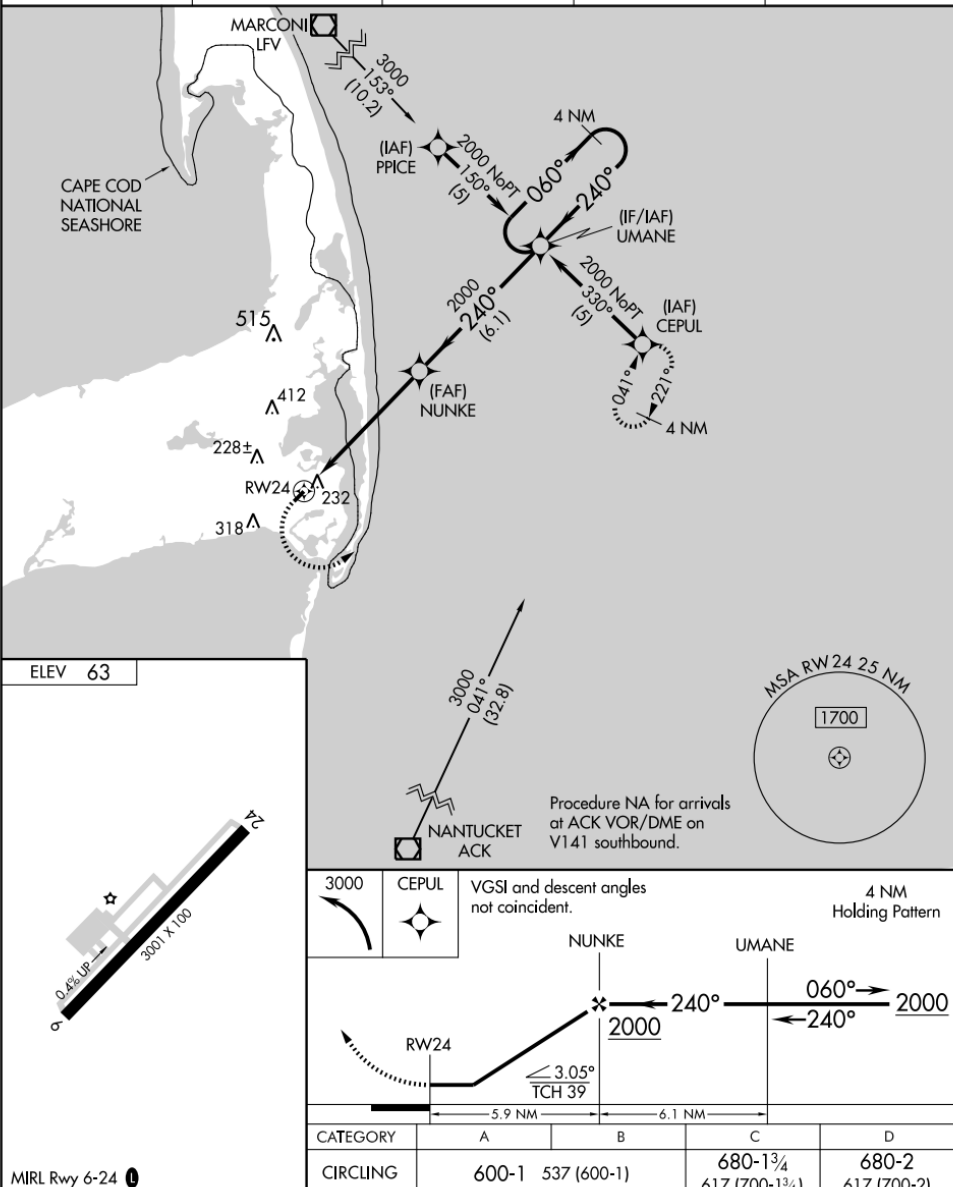
ASOS
135.875

CAPE APP CON ★
118.2

CLNC DEL
127.3

UNICOM
122.8 (CTAF)

122.95 0



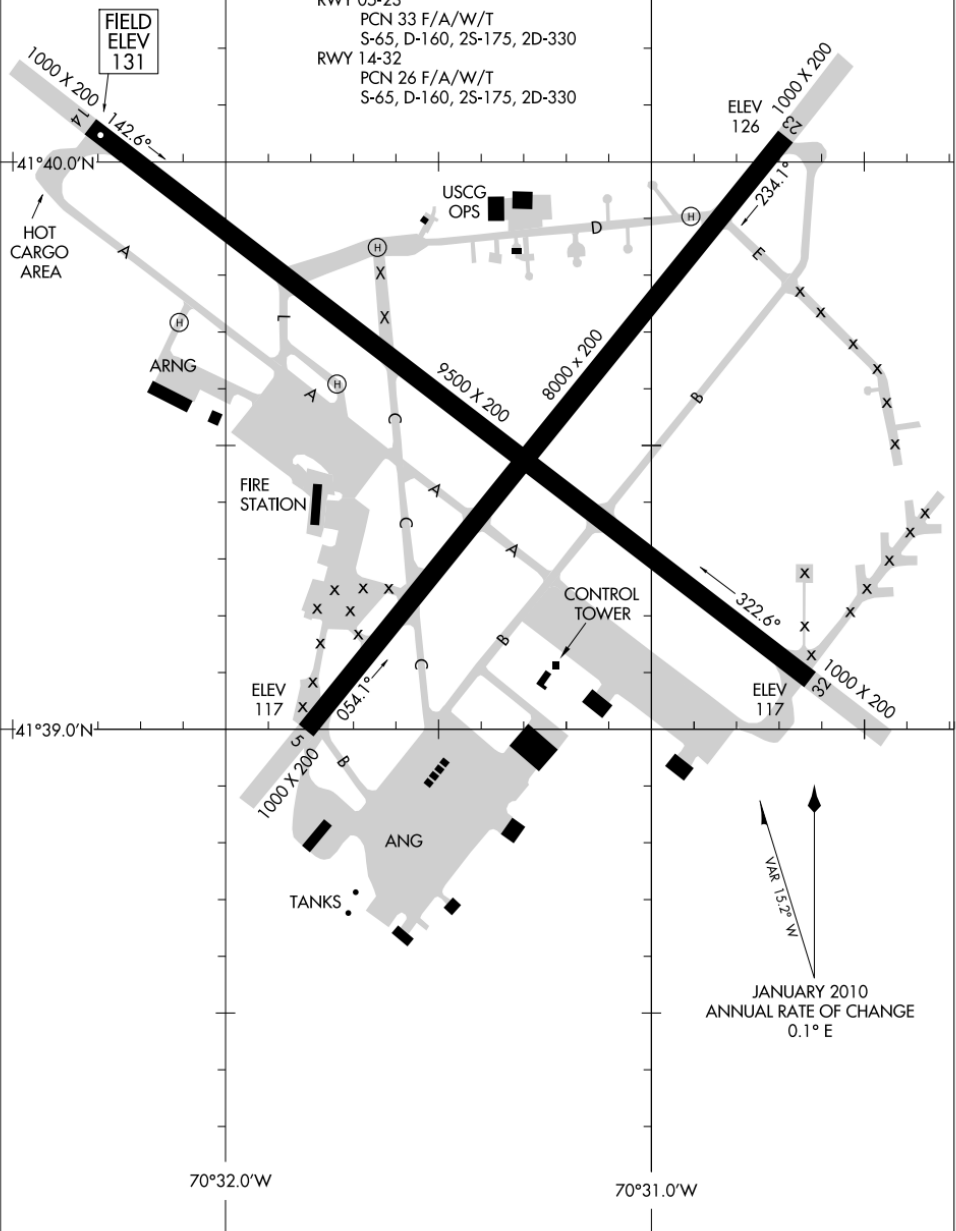
AIRPORT DIAGRAM

FALMOUTH/CAPE COD COAST GUARD AIR STATION (FMH)
AL-10362 (FAA)

FALMOUTH, MASSACHUSETTS

ATIS ★
 120.475 236.825
 COAST GUARD TOWER
 121.0 291.1
 GND CON
 124.15 275.8

CAUTION: BE ALERT TO RUNWAY CROSSING CLEARANCES.
READBACK OF ALL RUNWAY HOLDING INSTRUCTIONS IS REQUIRED.



MASSACHUSETTS

DALTON N42°28.26' W73°10.21' NOTAM FILE PSF.

NDB (MHW) 370 DXT 259° 6.1 NM to Pittsfield Muni.
Unusable beyond 12 NM.

NEW YORK
L-33B, 34J

DUNCA N42°16.47' W72°01.20' NOTAM FILE ORH.
NDB (LOM) 279 RS 109° 6.4 NM to Worcester Rgnl.

NEW YORK
L-33C, 34J

EDGARTOWN

KATAMA AIRPARK (1B2) 2 S UTC-5(-4DT) N41°21.51' W70°31.47'

NEW YORK

18 S2 FUEL 100LL TPA—1018 (1000) NOTAM FILE BDR

RWY 03-21: 3700X50 (TURF)

RWY 03: Thld dsplcd 245'. Road. **RWY 21:** Thld dsplcd 300'. Pole.

RWY 06-24: 2700X50 (TURF)

RWY 06: Thld dsplcd 300'. Road. **RWY 24:** Road.

RWY 17-35: 2600X50 (TURF)

RWY 17: Thld dsplcd 200'. Building.

AIRPORT REMARKS: Attended May 15–Sep 15 dawn–dusk. Be aware of hi-speed military jet and heavy helicopter tfc vicinity of Cape Cod CGAS. Rwy 03 and 21 and 06 and 17 dsplcd thlds marked with flush white paving blocks.

COMMUNICATIONS: CTAf/UNICOM 122.8

COMM/NAV/WEATHER REMARKS: Cncl del thru Bridgeport FSS (BDR) 1-866-293-5149.

FALMOUTH

CAPE COD CGAS (FMH) (KFMH) ANG (ARNG CG) 1E UTC-5(-4DT) N41°39.51' W70°31.291' NEW YORK

131 B TPA—See Remarks NOTAM FILE BDR Not insp. H-10J, 11D, 12K, L-33D

RWY 14-32: H9500X150 (PEM) S-65, D-160, 2S-175, 2D-330 PCN 26 F/A/W/T HIRL IAP, DIAP, AD

RWY 14: PAPI(P4L)—GA 2.5°.

RWY 32: SALSF. PAPI(P4L).

RWY 05-23: H8000X150 (PEM) S-65, D-160, 2S-175, 2D-330 PCN 33 F/A/W/T HIRL

RWY 05: AF OVRN. PAPI(P4L)—GA 2.5°.

RWY 23: ALSF1. PAPI(P4L).

MILITARY SERVICE: LGT PAPI glide slope 2.5°. Rwy 23 and Rwy 32 ILS and PAPI glide slope not coincidental.

MILITARY REMARKS: See FLIP AP/1 Supplementary Arpt Info. RSTD 24 hr PPR req for all acft not base assigned. Ctc USCG Ops C508-968-6360/6361 to obtain PPR. No tran svcs avbl including fuel. ANG ramp clsd. ANG apron is the only apron capable of accepting C5 at gross weight. **CAUTION** Many lgt acft transiting area. Extensive bird activity vicinity all rwy especially during low ceiling and wet wx. **TFC PAT** Army acft tfc pat alt NSTD, Rotary/Wing 1000(869), Fixed Wing 1600(1469). Jet overhead 2100 (1969). **MISC** First 300' Rwy 05 and Rwy 23 concrete, mid portion asphalt. First 2800' Rwy 14 and first 500' Rwy 32 concrete, mid portion asphalt. Rwy 14-32 and Rwy 5-23 have 25' shoulders. PPR rqr if ACN exceeds published PCN. Ctc USCG airfield mgmt C508-968-6673/6674 to obtain approval. **ARNG** Opr Mon–Fri 1200–2000Z#. Limited svc may be avbl Sat–Sun with prior coord. RSTD Official Business Only. ARNG OPS C508-968-5850 or DSN 557-5850. Ctc "Yankee OPS" 10 min prior to arrival on 242.4, 138.5, 46.85. Flt crew brief rqr prior to ops in R-4101. Ctc OSA F/W det C508-968-5291/5292 or DSN 557-5291/5292 to coordinate JOSAC pax arr/dep. **CG** PPR req for Coast Guard ramp; ltd svc may be avbl with prior coordination C508-968-6360/6361, DSN 557-6360/6361, or C800-673-1056. Arr acft ctc Cape Cod Air 345.0, 122.975 or 164.55 15 minutes prior to arrival. Ltd Fuel avbl dependent on CG SAR ops. Boarding ramps not avbl.

COMMUNICATIONS: ATIS 120.475 236.825

(R) APP CON 118.2 118.75 284.6 (North) 126.3 318.1 (South) Remarks: Opr 5 May–30 Sep, 1100–0400Z#, 1 Oct–14 May 1100–0300Z#, other times ctc **BOSTON CENTER APP CON** 132.9 387.1

COAST GUARD TOWER 121.0 291.1 236.6 **GND CON** 124.15 275.8

(R) DEP CON 284.6 291.1 (North) 318.1 (South) Remarks: 15 May–30 Sep, 1100–0400Z#, 1 Oct–14 May 1100–0300Z#, other times ctc **BOSTON CENTER DEP CON** 132.9 387.1

ARNG 242.4 46.85 138.5 **ANG BASE OPS** 372.2

CG CAPE COD AIR 122.975 164.55 345.0 (164.55 VHF-FM). Remarks: (345.0 Opr Mon–Fri 1230–2030Z# except holidays.)

RADIO AIDS TO NAVIGATION: NOTAM FILE BDR.

OTIS (L) TACAN Chan 105 FMH (115.8) N41°39.58' W70°30.84' at fld. 120/15W. No NOTAM MP Mon 1500–1600Z#.

ILS Y 110.1 I-FMH Rwy 23. Back course unusable. No NOTAM MP Tue and Thu 1230–1430Z#.

ILS 109.9 I-BNX Rwy 32. Back course unusable. No NOTAM MP Tue and Thu 1230–1430Z#.

LOC I-FMH 110.1	APP CRS 234°	Rwy Idg TDZE Apt Elev	8000 125 130
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COPTER ILS or LOC/DME RWY 23

FALMOUTH/CAPE COD COAST GUARD AIR STATION (FMH)

ANA TACAN required. United States Coast Guard use only.
For inoperative ALSF-1, increase S-ILS-23 and S-LOC 23 visibility to RVR 2400. DME from FMH TACAN.
Simultaneous reception of I-FMH and FMH DME required.



MISSIED APPROACH: Climb to 1600 via FMH R-240 to WARIP/FMH 7 DME/RADAR and hold.

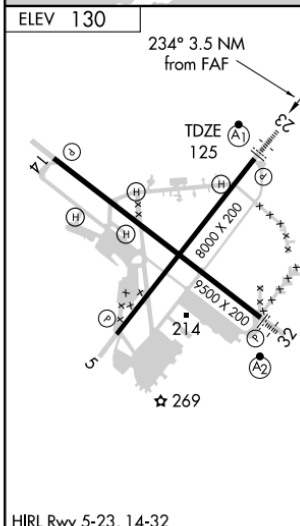
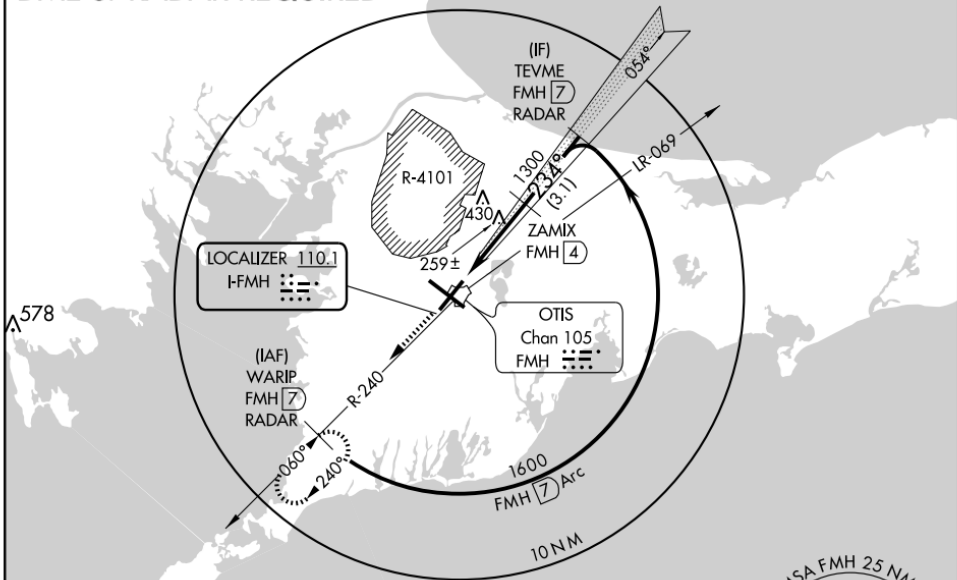
ATIS ★
120.475 236.825

CAPE APP CON
118.2 284.6

COAST GUARD TOWER
121.0 291.1

GND CON
124.15 275.8

DME or RADAR REQUIRED



1600	FMH R-240	WARIP FMH 7	TEVME FMH 7 RADAR	WARI P FMH 7 RADAR
ZAMIX FMH 4	1300	1300	1600	1600
FMH 0.5	234°	234°	GS 3.00°	TCH 53
3.5 NM	3.1 NM			
CATEGORY		COPTER		
S-ILS 23	225/12	100 (100-1/4)		
S-LOC 23	520/12	395 (400-1/4)		

FALMOUTH/ CAPE COD COAST GUARD AIR STATION (FMH)

ILS or LOC RWY 23

Circling NA NE of Rwy 14 and NW of Rwy 23.
TACAN Required.

ALS
A1

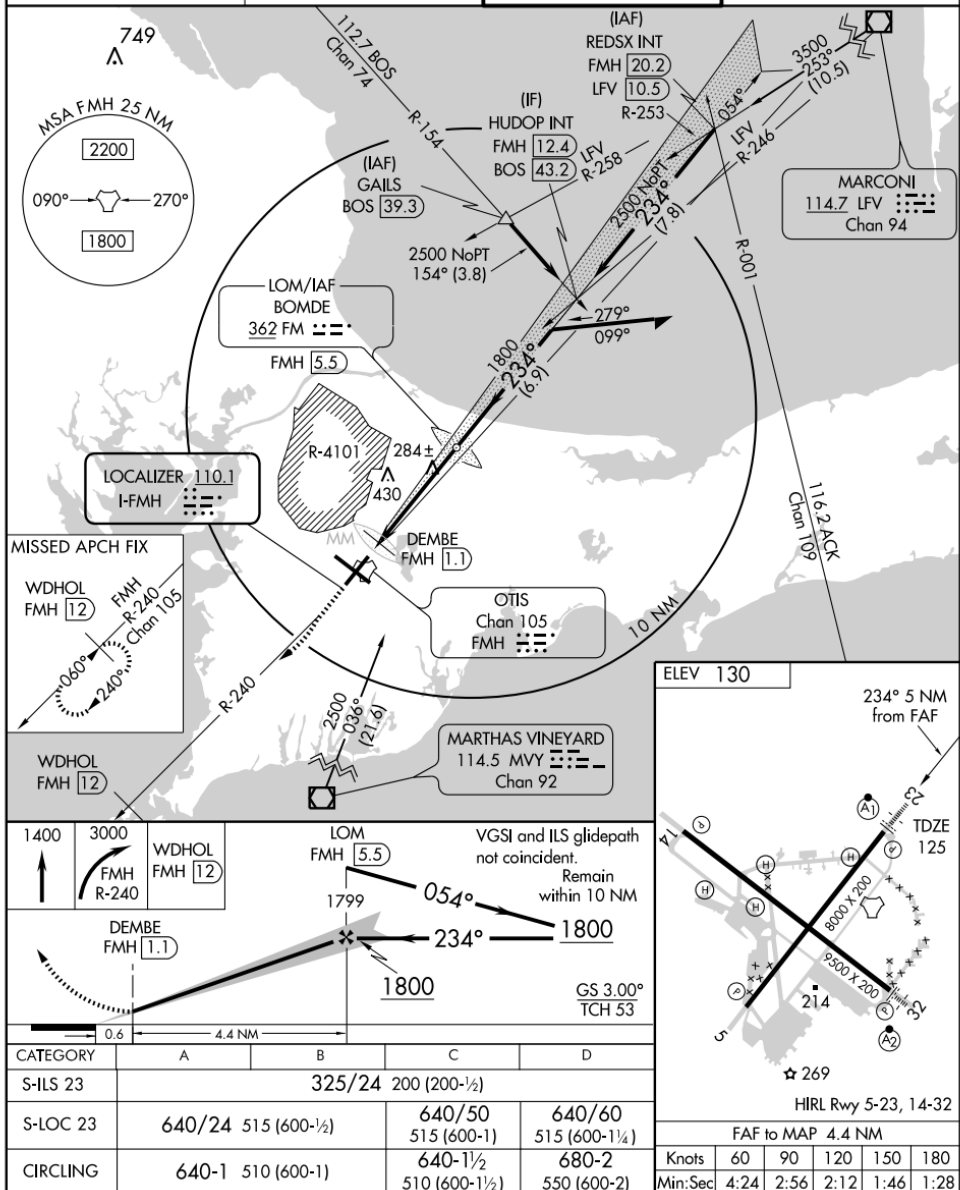
MISSED APPROACH: Climb to 1400 then climbing right turn to 3000 via FMH R-240 to WDHOL/12 DME and hold.

ATIS ★
120 475 236 825

CAPE APP CON
118-2 284-6

COAST GUARD TOWER
121.0 291.1

GND CON
124.15 275.8



ILS or LOC RWY 32

FALMOUTH/ CAPE COD COAST GUARD AIR STATION (FMH)

LOC I-BNX <u>109.9</u>	APP CRS 322°	Rwy Idg TDZE Apt Elev	9500 117 130
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Inoperative table does not apply to S-LOC 32 Cat C.
Circling NA NE of Rwy 14 and NW of Rwy 23.

SAISE

3

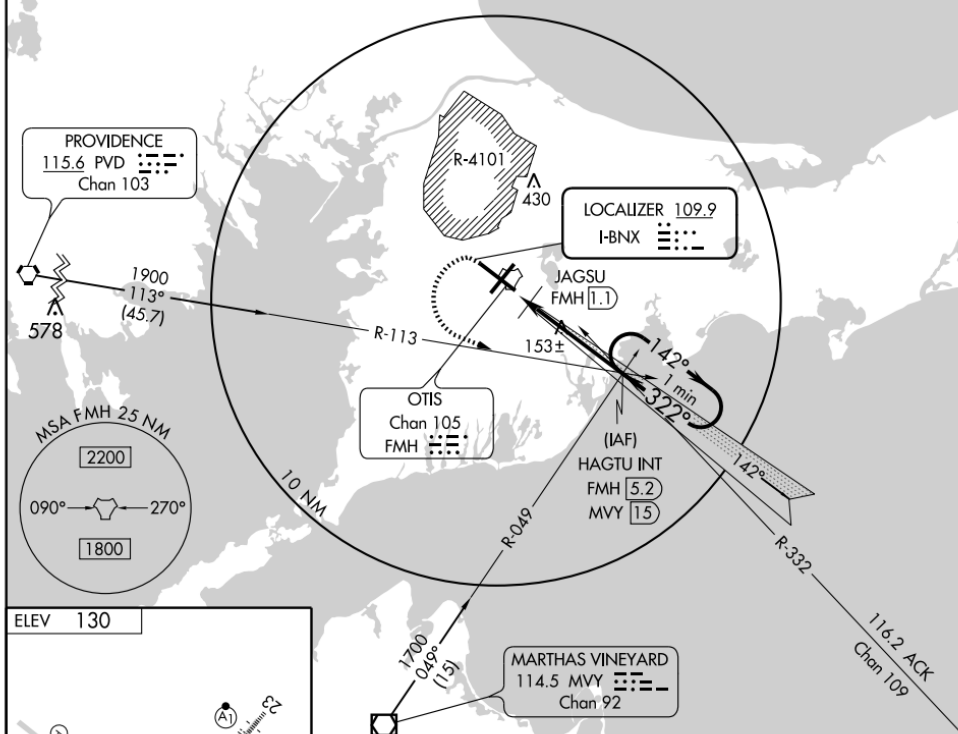
MISSED APPROACH: Climb to 1400 then climbing left turn to 2000 via heading 112° and I-BNX SE course to HAGTU NT/FMH 5 2 DME and hold

ATIS *
120.475 236.825

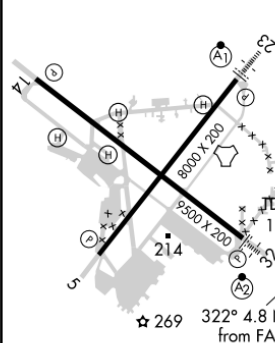
CAPE APP CON
118.2 284.6

COAST GUARD TOWER
121.0 291.1

GND CON
124.15 275.8



ELFV 130



HIRL Rwy 5-23, 14-32

FAF to MAP 4.1 NM					
Knots	60	90	120	150	180
Mile	1.04	2.11	3.03	4.00	4.99

FAIRFIELD, MASSACHUSETTS

TALMOUTH,
Ont. 00182

450 (500-1/2) 550 (600-2)
PENNSYLVANIA/CAPE COD COAST GUARD AIR STATION (EMIL)

FALMOUTH/CAP

AST GUARD AIR STATION (FMH)
U.S. or LOC PWY 32

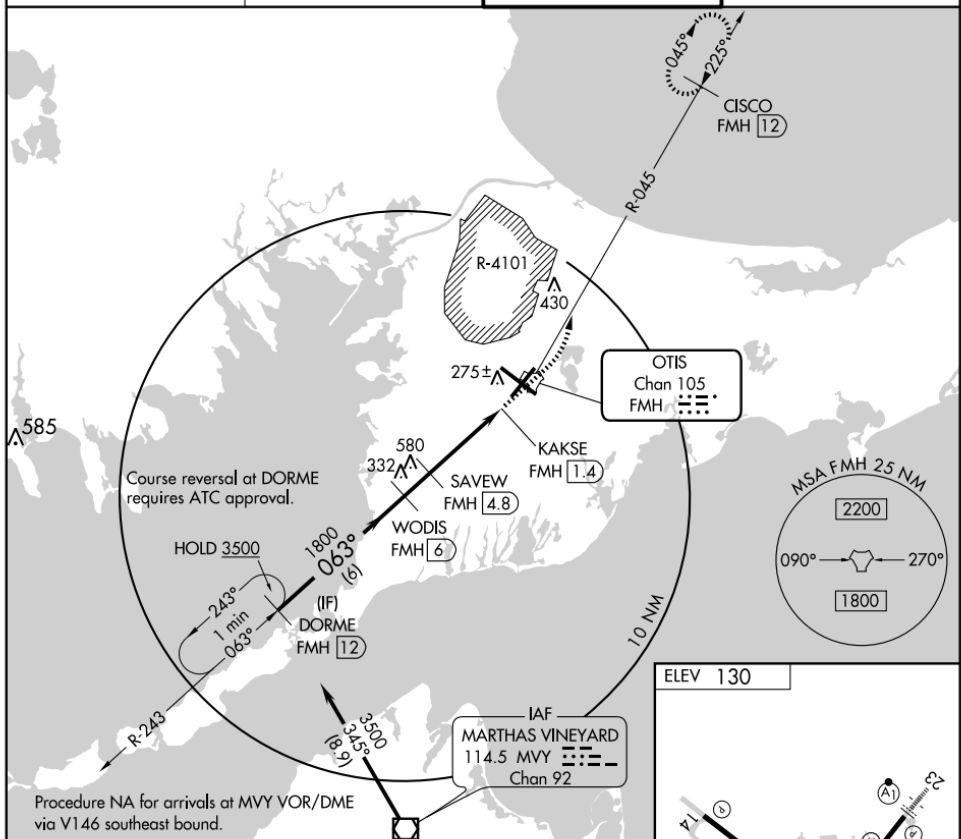
TACAN RWY 5

FALMOUTH/ CAPE COD COAST GUARD AIR STATION (FMH)

TACAN FMH Chan 105	APP CRS 063°	Rwy Idg TDZE Apt Elev	8000 117 130
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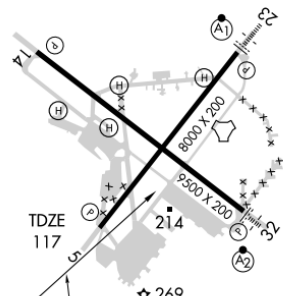
Circling NA NE of Rwy 14 and NW of Rwy 23.

MISSIED APPROACH: Climb to 1400 then climbing left turn to 3000 via FMH TACAN R-045 to CISCO/12 DME and hold.

ATIS ★
120.475 236.825CAPE APP CON
118.2 284.6COAST GUARD TOWER
121.0 291.1GND CON
124.15 275.8

DORME FMH [12]	WODIS FMH [6]	SAVEW FMH [4.8]	1400	3000	CISCO FMH [12]
3500	063°				
Procedure Turn NA			1800	3.02° to TCH 43	
VGS and descent angles not coincident.			1400		

CATEGORY	A	B	C	D
S-5	540-1 423 (500-1)		540-1½ 423 (500-1½)	
CIRCLING	580-1 450 (500-1)		580-1½ 450 (500-1½)	680-2 550 (600-2)



TACAN FMH Chan 105	APP CRS 134°	Rwy Idg TDZE Apt Elev	9500 130 130
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FALMOUTH/ CAPE COD COAST GUARD AIR STATION (FMH)

TACAN RWY 14

Circling NA NE of Rwy 14 and NW of Rwy 23.

MISSIED APPROACH: Climb to 1400 then climbing left turn to 3000 via FMH TACAN R-045 to CISCO/12 DME and hold.

ATIS ★
120.475 236.825CAPE APP CON
118.2 284.6COAST GUARD TOWER
121.0 291.1GND CON
124.15 275.8

Procedure NA for arrivals at LFV VOR/DME via V167 northeast bound.

MARCONI
114.7 LFV
Chan 943500
250°
(19)IAF
PROVIDENCE
115.6 PVD
Chan 103872
3500
100° (30.7)

Procedure NA for arrivals on PVD VORTAC airway radials 093 CW 132.

MSA FMH 2.5 NM
2200
090° 270°
18003500
FMH [12] Arc(IAF) CISCO
FMH [12]R-045
FMHR-314
FMH
(IF)
TAVOE
FMH [12]1700
134°
LIGTE
FMH [6]
RECKU
FMH [3.7]
FMH [2.6]
HOKAM
FMH [2]

ELEV 130

134° to
TACANTDZE
130
1400 3000
FMH R-045
CISCO FMH [12]
TCH 45
960
2.98°
6 NM 2.3 NM 1.1 0.6 0.8
CATEGORY A B C D
S-14 540-1 410 (500-1) 540-1½ 410 (500-1½)
CIRCLING 580-1 450 (500-1) 580-1½ 450 (500-1½) 680-2 550 (600-2)HIRL Rwy 5-23, 14-32
FAF to MAP 4 NM

Knots	60	90	120	150	180
Min:Sec	4:00	2:40	2:00	1:36	1:20

TACAN RWY 32

TACAN FMH Chan 105	APP CRS 336°	Rwy Idg TDZE Apt Elev	9500 117 130
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FALMOUTH/ CAPE COD COAST GUARD AIR STATION (FMH)

Inoperative table does not apply to Cat C.
Circling NA NE of Rwy 14 and NW of Rwy 23

SALSF
A2

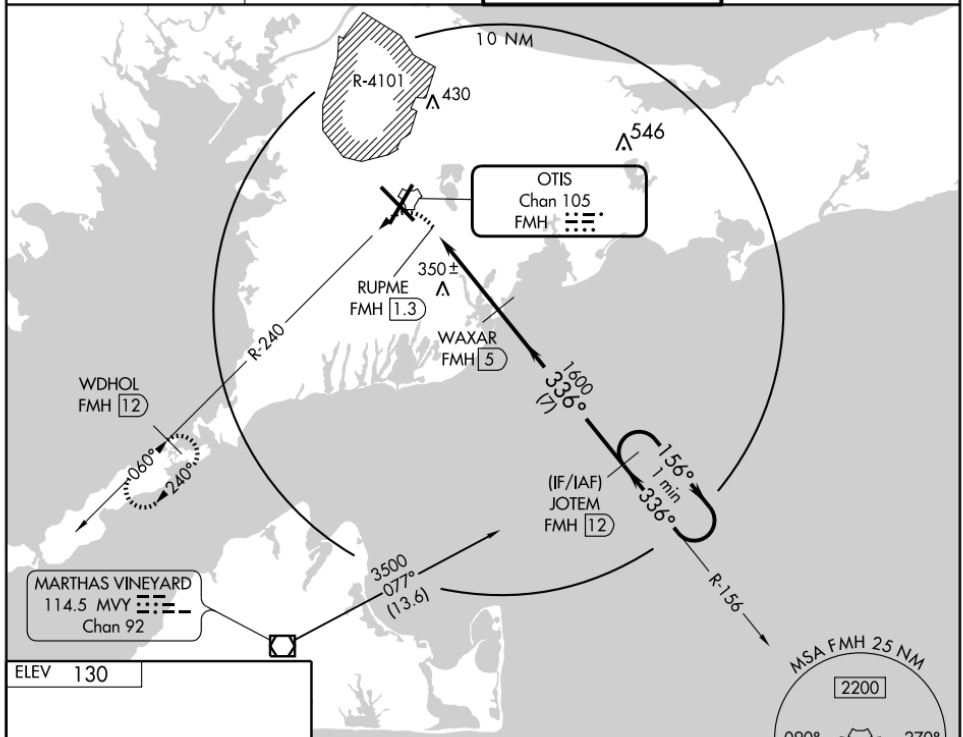
MISSED APPROACH: Climb to 1400 then climbing left turn to 3000 via FMH R-240 to WDHOL/12 DME and hold.

ATIS ★
120 475 236 825

CAPE APP CON
118-2 284-6

COAST GUARD TOWER
121.0 291.1

GND CON
124.15 275.8



EI EV 130

HIRL Rwy 5-23, 14-32

FAF to MAP 3.7 NM

Min:Sec 3:42 2:28 1:51 1

FALMOUTH,

FALMOUTH/CAPE COD COAST GUARD AIR STATION (FMH)
41°32'N 70°21'W

TACAN RWY 32

FALMOUTH AIRPARK

(5B6) 4 NE UTC-5(-4DT) N41°35.14' W70°32.42'

NEW YORK

43 B S2 FUEL 100LL TPA—1043(1000) NOTAM FILE BDR

RWY 07-25: H2298X40 (ASPH) S-4 LIRL

RWY 07: TRCV(TRIL). Trees. Rgt tfc.

RWY 25: TRCV(TRIL). Trees.

AIRPORT REMARKS: Attended Jun-Aug, Thu-Mon 1300-2130Z‡, Sep-May irregularly. CAUTION: Turf around Rwy 07-25 soft after rain. Be aware of hi speed military jet and heavy helicopter tfc vicinity of Cape Cod CGAS.

Airport CLOSED to acft exceeding 5000 lbs published maximum gross weight. Transient ops daytime only. No night transient tkfs or ldgs. ACTIVATE LIRL Rwy 07-25 and TRIL Rwy 07 and 25—122.7. Prop-locks required for all acft remaining overnight.

COMMUNICATIONS: CTAF/UNICOM 122.8**COMM/NAV/WEATHER REMARKS:** Cnc del thru Bridgeport FSS (BDR) 1-866-293-5149.**FITCHBURG MUNI**

(FIT) 3 SE UTC-5(-4DT) N42°33.25' W71°45.54'

NEW YORK

348 B S4 FUEL 100LL, JET A OX 3 TPA—1350(1002) NOTAM FILE FIT

L-33C, 34J

RWY 14-32: H4510X100 (ASPH) S-30, D-41 MIRL 0.3% up NW

IAP

RWY 14: VASI(V2L)—GA 3.0°. Trees.

RWY 32: REIL. Thld dsplcd 242'. Trees.

RWY 02-20: H3504X75 (ASPH) S-30, D-41 0.5% up N

RWY 02: Thld dsplcd 567'. Trees.

RWY 20: Thld dsplcd 459'. Trees.

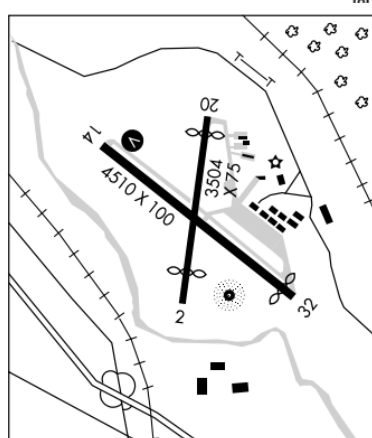
AIRPORT REMARKS: Attended 1300Z‡—dusk. Sfc winds less than 5 kts preferred Rwy 32. ACTIVATE VASI Rwy 14; MIRL Rwy 14-32; REIL Rwy 32—123.0. Rotating bcn not avbl during dglt IFR conditions. Twy lgts last third of twy to Rwy 20 unltd. Ldg fee for corporate and commercial flights only.**WEATHER DATA SOURCES:** ASOS 135.175 (978) 343-9121**COMMUNICATIONS:** CTAF/UNICOM 122.7

RCO 118.025 (BRIDGEPORT RADIO)

⑧ **BOSTON APP/DEP CON** 124.4**RADIO AIDS TO NAVIGATION:** NOTAM FILE BDR.

GARDNER (L) VOR/DME 110.6 GDM Chan 43 N42°32.76' W72°03.49' 102° 13.3 NM to fld. 1280/14W

NDB (MHW) 365 FIT N42°33.06' W71°45.43' at fld. NDB located 1207' from apch end Rwy 32; offset 565' left of centerline.

COMM/NAV/WEATHER REMARKS: Cnc del thru Bridgeport FSS (BDR) 1-866-293-5149.**GARDNER**

N42°32.76' W72°03.49' NOTAM FILE BDR.

NEW YORK

(L) VOR/DME 110.6 GDM Chan 43 097° 1.9 NM to Gardner Muni. 1280/14W.

H-11D, 12J, L-33C, 34J

RCO 122.1R 110.6T (BRIDGEPORT RADIO)

GARDNER MUNI

(GDM) 2 SW UTC-5(-4DT) N42°32.99' W72°00.96'

NEW YORK

955 B S2 FUEL 100LL NOTAM FILE BDR

L-33C, 34J

RWY 18-36: H2999X75 (ASPH) S-25 MIRL 1.0% up N

IAP

RWY 18: Trees. RWY 36: Trees.

AIRPORT REMARKS: Attended irregularly. No radio controlled aircraft on and invof arpt. ACTIVATE MIRL Rwy 18-36—122.8.**COMMUNICATIONS:** CTAF/UNICOM 122.8

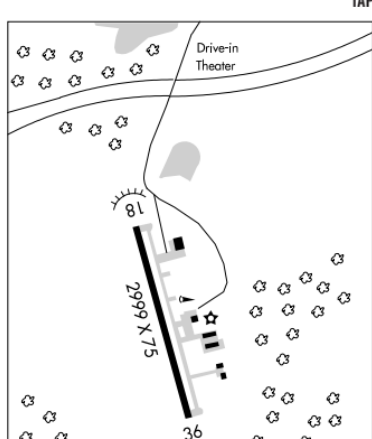
RCO 122.1R 110.6T (BRIDGEPORT RADIO)

⑧ **BOSTON CENTER APP/DEP CON** 123.75**RADIO AIDS TO NAVIGATION:** NOTAM FILE BDR.

(L) VOR/DME 110.6 GDM Chan 43 N42°32.76' W72°03.49' 097° 1.9 NM to fld. 1280/14W.

COMM/NAV/WEATHER REMARKS: Cnc del thru Bridgeport FSS (BDR)

1-866-293-5149.

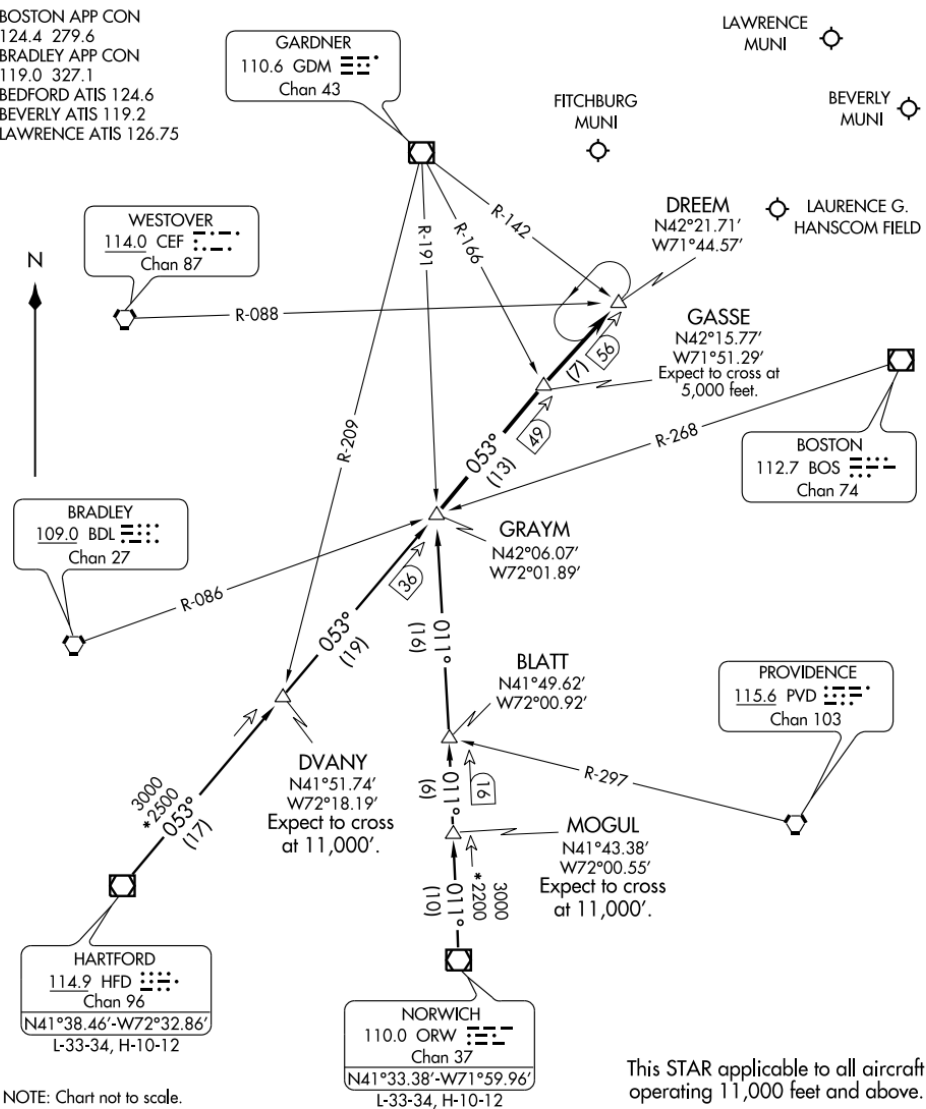


BOSTON APP CON
124.4 279.6
BRADLEY APP CON
119.0 327.1
BEDFORD ATIS 124.6
BEVERLY ATIS 119.2
LAWRENCE ATIS 126.75

GARDNER
110.6 GDM
Chan 43

WESTOVER
114.0 CEF
Chan 87

N



NOTE: Chart not to scale.

HARTFORD TRANSITION (HFD.GRAYM2): From over HFD VOR/DME via HFD R-053 to GRAYM INT. Thence. . . .

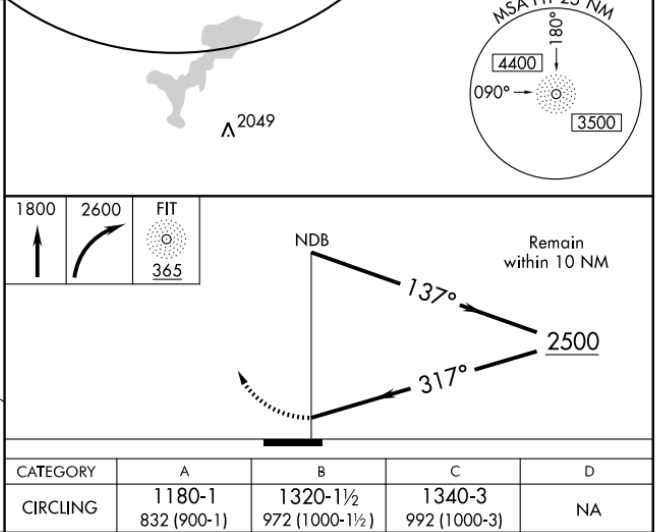
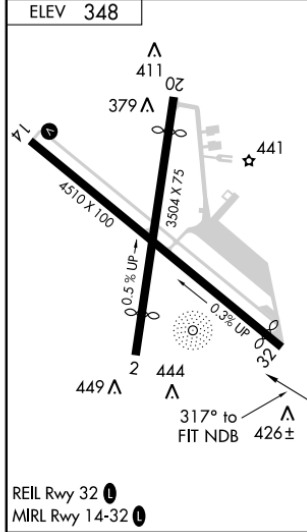
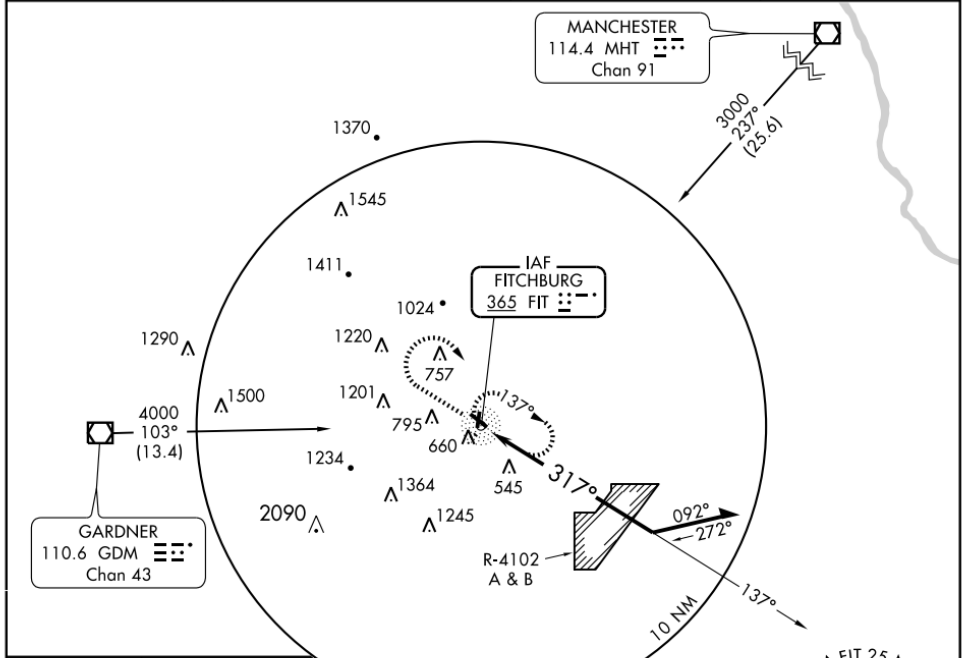
NORWICH TRANSITION (ORW.GRAYM2): From over ORW VOR/DME via ORW R-011 to GRAYM INT. Thence. . . .

. . . . From over GRAYM INT via HFD VOR/DME R-053 to DREEM INT, then direct destination airport. Expect radar vectors to final approach course.

NDB FIT 365	APP CRS 317°	Rwy Idg TDZE Apt Elev	N/A N/A 348
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MISSIED APPROACH: Climb to 1800, then climbing right turn to 2600 direct FIT NDB and hold.

ASOS
135.175BOSTON APP CON
124.4 279.6UNICOM
122.7 (CTAF)**123.0** 0

NDB FIT 365	APP CRS 201°	Rwy Idg 3043 TDZE 342 Apt Elev 348
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NDB RWY 20

FITCHBURG MUNI (FIT)

T Straight-in minimums NA at night.
A

MISSED APPROACH: Climb to 1800, then climbing right turn to 3500 direct FIT NDB and hold.

ASOS
135.175BOSTON APP CON
124.4 279.6UNICOM
122.7 (CTAF)**123.0**

• 3169

• 2300

2116

10 NM

1545

1370

1411

1314

1500

1220

1201

1234

1364

2090

A 1859

1800

3500

FIT

365

150°
330°

201°

021°

660

A 545

R-4102
A & B

021°

3500

246°
(21.4)

180°

3500

180°

3500

180°

3500

180°

3500

180°

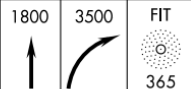
3500

180°

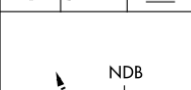
MANCHESTER
114.4 MHT
Chan 91FITCHBURG
365 FIT MSA FIT 25 NM
4400
090° → 180°
3500

ELEV 348

201° to NDB

411
379
TDZE 3424510X100
3504X75
0.5% UP
0.3% UP449
444
2426 ±
32°REIL Rwy 32
MIRL Rwy 14-32 

TONYA INT
Remain within 10 NM



0.5
5.1 NM

CATEGORY	A	B	C	D
S-20	1280-1½	938 (1000-1½)	1280-2 ¾ 938 (1000-2 ¾)	NA
CIRCLING	1280-1½ 932 (1000-1½)	1320-1½ 972 (1000-1½)	1340-3 992 (1000-3)	NA

APP CRS 203°	Rwy Idg 3043
TDZE	342
Apt Elev	348

RNAV (GPS) RWY 20

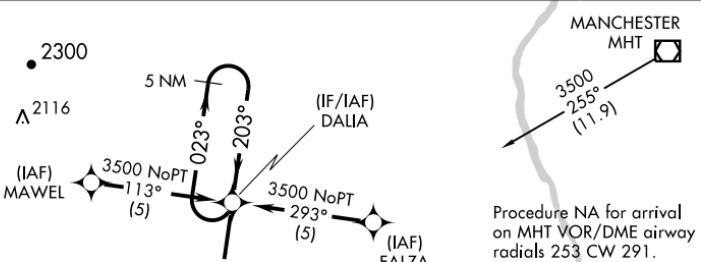
FITCHBURG MUNI (FIT)

T Straight-in minimums NA at night.
A DME/DME RNP-0.3 NA.

MISSIED APPROACH: Climbing left turn to 3500 direct DALIA and hold.

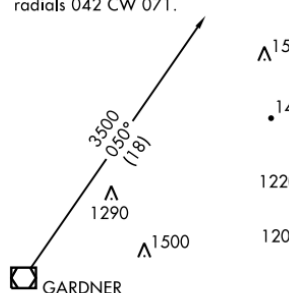
ASOS
135.175BOSTON APP CON
124.4 279.6UNICOM
122.7 (CTAF)

123.0 0

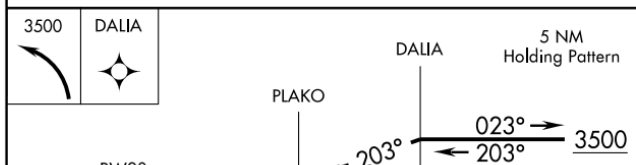
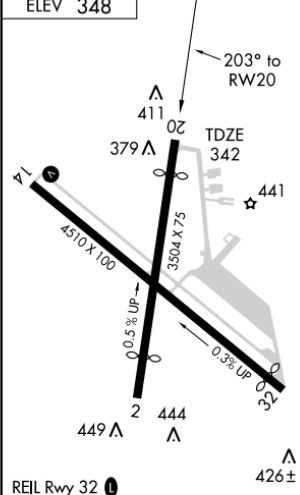


Procedure NA for arrival
on GDM VOR/DME airway
radials 042 CW 071.

Procedure NA for arrival
on MHT VOR/DME airway
radials 253 CW 291.



ELEV 348



FALMOUTH AIRPARK

(5B6) 4 NE UTC-5(-4DT) N41°35.14' W70°32.42'

NEW YORK

43 B S2 FUEL 100LL TPA—1043(1000) NOTAM FILE BDR

RWY 07-25: H2298X40 (ASPH) S-4 LIRL

RWY 07: TRCV(TRIL). Trees. Rgt tfc. RWY 25: TRCV(TRIL). Trees.

AIRPORT REMARKS: Attended Jun-Aug, Thu-Mon 1300-2130Z‡, Sep-May irregularly. CAUTION: Turf around Rwy 07-25 soft after rain. Be aware of hi speed military jet and heavy helicopter tfc vicinity of Cape Cod CGAS.

Airport CLOSED to acft exceeding 5000 lbs published maximum gross weight. Transient ops daytime only. No night transient tkfs or ldgs. ACTIVATE LIRL Rwy 07-25 and TRIL Rwy 07 and 25—122.7. Prop-locks required for all acft remaining overnight.

COMMUNICATIONS: CTAF/UNICOM 122.8**COMM/NAV/WEATHER REMARKS:** Cnc del thru Bridgeport FSS (BDR) 1-866-293-5149.**FITCHBURG MUNI**

(FIT) 3 SE UTC-5(-4DT) N42°33.25' W71°45.54'

NEW YORK

348 B S4 FUEL 100LL, JET A OX 3 TPA—1350(1002) NOTAM FILE FIT

L-33C, 34J

RWY 14-32: H4510X100 (ASPH) S-30, D-41 MIRL 0.3% up NW

IAP

RWY 14: VASI(V2L)—GA 3.0°. Trees.

RWY 32: REIL. Thld dsplcd 242'. Trees.

RWY 02-20: H3504X75 (ASPH) S-30, D-41 0.5% up N

RWY 02: Thld dsplcd 567'. Trees.

RWY 20: Thld dsplcd 459'. Trees.

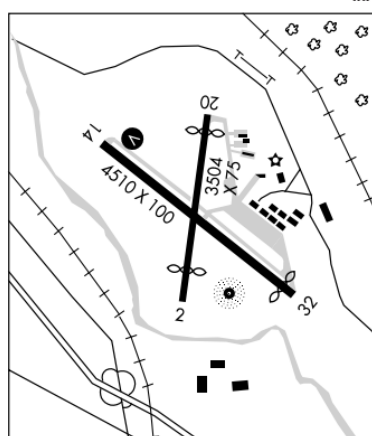
AIRPORT REMARKS: Attended 1300Z‡—dusk. Sfc winds less than 5 kts preferred Rwy 32. ACTIVATE VASI Rwy 14; MIRL Rwy 14-32; REIL Rwy 32—123.0. Rotating bcn not avbl during dglt IFR conditions. Twy lgts last third of twy to Rwy 20 unltd. Ldg fee for corporate and commercial flights only.**WEATHER DATA SOURCES:** ASOS 135.175 (978) 343-9121**COMMUNICATIONS:** CTAF/UNICOM 122.7

RCO 118.025 (BRIDGEPORT RADIO)

⑧ **BOSTON APP/DEP CON** 124.4**RADIO AIDS TO NAVIGATION:** NOTAM FILE BDR.

GARDNER (L) VOR/DME 110.6 GDM Chan 43 N42°32.76' W72°03.49' 102° 13.3 NM to fld. 1280/14W

NDB (MHW) 365 FIT N42°33.06' W71°45.43' at fld. NDB located 1207' from apch end Rwy 32; offset 565' left of centerline.

COMM/NAV/WEATHER REMARKS: Cnc del thru Bridgeport FSS (BDR) 1-866-293-5149.**GARDNER**

N42°32.76' W72°03.49' NOTAM FILE BDR.

NEW YORK

(L) VOR/DME 110.6 GDM Chan 43 097° 1.9 NM to Gardner Muni. 1280/14W.

H-11D, 12J, L-33C, 34J

RCO 122.1R 110.6T (BRIDGEPORT RADIO)

GARDNER MUNI

(GDM) 2 SW UTC-5(-4DT) N42°32.99' W72°00.96'

NEW YORK

955 B S2 FUEL 100LL NOTAM FILE BDR

L-33C, 34J

RWY 18-36: H2999X75 (ASPH) S-25 MIRL 1.0% up N

IAP

RWY 18: Trees. RWY 36: Trees.

AIRPORT REMARKS: Attended irregularly. No radio controlled aircraft on and infov arpt. ACTIVATE MIRL Rwy 18-36—122.8.**COMMUNICATIONS:** CTAF/UNICOM 122.8

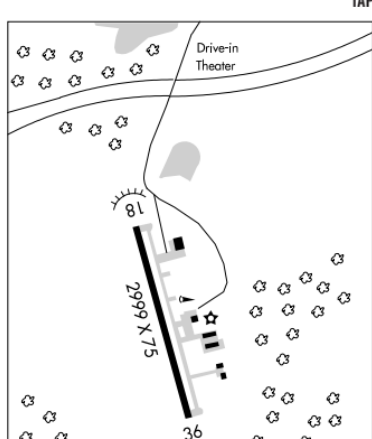
RCO 122.1R 110.6T (BRIDGEPORT RADIO)

⑧ **BOSTON CENTER APP/DEP CON** 123.75**RADIO AIDS TO NAVIGATION:** NOTAM FILE BDR.

(L) VOR/DME 110.6 GDM Chan 43 N42°32.76' W72°03.49' 097° 1.9 NM to fld. 1280/14W.

COMM/NAV/WEATHER REMARKS: Cnc del thru Bridgeport FSS (BDR)

1-866-293-5149.



APP CRS 179°	Rwy Idg TDZE	N/A N/A
Apt Elev 955		

RNAV (GPS)-B

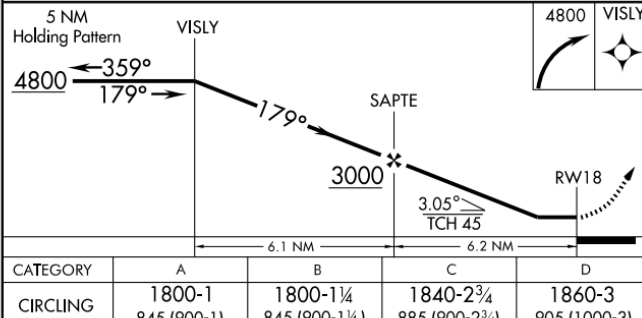
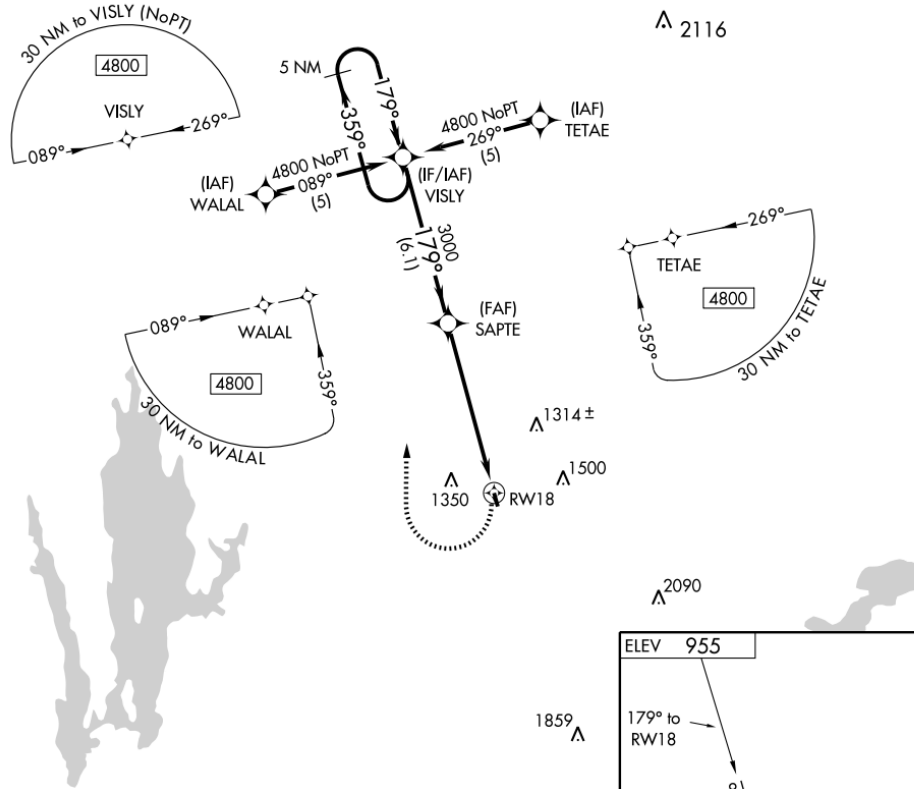
GARDNER MUNI(GDM)

DME/DME RNP -0.3 NA. Visibility reduction by helicopters NA.
Use Worcester altimeter setting, when not received use
Orange Muni altimeter setting and increase all MDA 40 feet.

MISSIED APPROACH: Climbing right turn to
4800 direct VISLY and hold, continue
climb-in-hold 4800.

BOSTON CENTER
123.75 338.2

UNICOM
122.8 (CTAF) 0



MIRL Rwy 18-36 0

VOR/DME GDM 110.6 Chan 43	APP CRS 097°	Rwy Idg TDZE Apt Elev	N/A N/A 955
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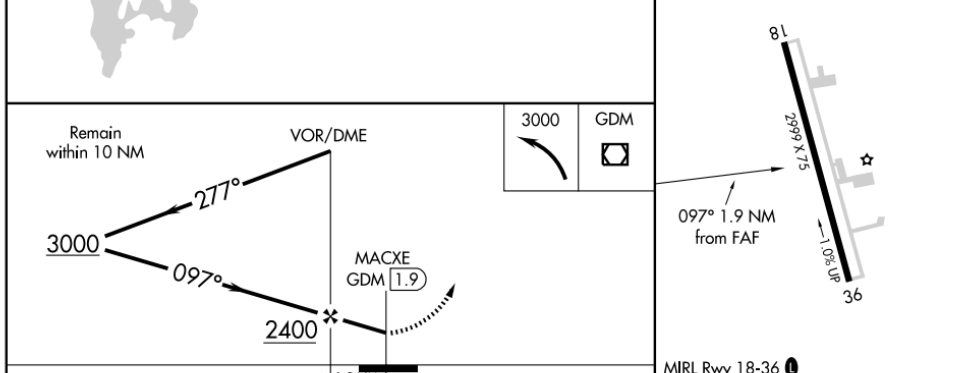
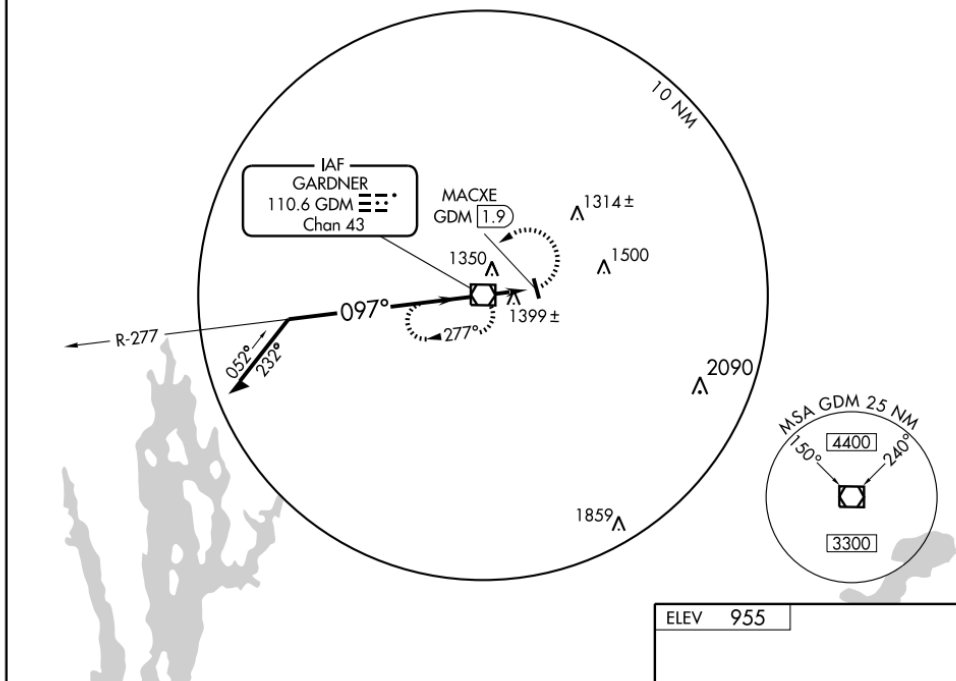
VOR-A
GARDNER MUNI(GDM)

T Use Worcester altimeter setting; when not received use
A NA Orange Muni altimeter setting and increase all MDA 40 feet.

MISSIED APPROACH: Climbing left turn to 3000 direct
GDM VOR/DME and hold, continue climb-in-hold to 3000.

BOSTON CENTER
123.75 338.2

UNICOM
122.8 (CTAF) 0



CATEGORY	FAF to MAP 1.9 NM										
	Knots	60	90	120	150	180					
CIRCLING	1760-1 805 (900-1)	1760-1 1/4 805 (900-1 1/4)	1840-2 3/4 885 (900-2 3/4)	1860-3 905 (1000-3)	1.9 NM	Min:Sec	1:54	1:16	0:57	0:46	0:38

MASSACHUSETTS

GOZZR N42°15.59' W71°44.12' NOTAM FILE ORH.

NDB (LOM) 417 EK 289° 6.3 NM to Worcester Rgnl.

NEW YORK

GREAT BARRINGTON

WALTER J. KOLADZA (GBR) 2 W UTC-5(-4DT) N42°11.05' W73°24.19'

739 B S4 FUEL 100LL NOTAM FILE BTV

RWY 11-29: H2579X50 (ASPH) S-8 LIRL

RWY 11: REIL. Thld dsplcd 170'. Trees.

RWY 29: VASI(NSTD)—GA 3.0° TCH 13'. Thld dsplcd 75'. Trees.

AIRPORT REMARKS: Attended dalgt hours. Arpt lghts opr dusk—0400Z‡.

Deer and birds on and invof aptt. Practice VFR GPS Rwy 11 not authorized when Rwy 29 is in use for student tfc. Touch and go ldg not authorized. Rwy 11 lgtd thld relocated 170 ft; 2409 ft of rwy usable for ngt ops. ACTIVATE LIRL Rwy 11–29; VASI Rwy 29; REIL Rwy 11 and rotating bcn—121.6. VASI OTS indef.

COMMUNICATIONS: CTAF/UNICOM 122.8

ALBANY APP/DEP CON 132.825

RADIO AIDS TO NAVIGATION: NOTAM FILE BTV.

CHESTER (L) VOR/DME 115.1 CTR Chan 98 N42°17.48'

W72°56.96' 266° 21.2 NM to fld. 1600/13W.

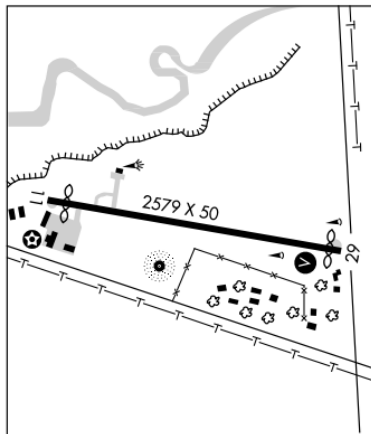
GREAT BARRINGTON NDB (MHW) 395 GBR N42°10.98'

W73°24.24' at fld. Unusable byd 15 NM.

NEW YORK

L-33B, 34I

IAP



GREAT BARRINGTON N42°10.98' W73°24.24' NOTAM FILE BTV.

NDB (MHW) 395 GBR at Walter J. Koladza

NEW YORK

L-33B, 34I

Unusable byd 15 NM.

HAGET N42°38.65' W71°11.83' NOTAM FILE LWM.

NDB (LOM) 402 LW 052° 5.5 NM to Lawrence Muni.

NEW YORK

COP38B

HALIFAX

MONPONSETT POND SPB (MA6) 2 NW UTC-5(-4DT) N42°00.59' W70°50.59'

52 S2 FUEL 100LL NOTAM FILE BDR

WATERWAY 17-35: 4600X500 (WATER)

WATERWAY 17: Trees. WATERWAY 35: Rgt tfc.

WATERWAY 10-28: 3200X300 (WATER)

WATERWAY 10: P-line. Rgt tfc. WATERWAY 28: Trees.

SEAPLANE REMARKS: Attended continuously.

COMMUNICATIONS: CTAF 122.9

NEW YORK

COPTER

HANSON

CRANLAND (28M) 3 SE UTC-5(-4DT) N42°01.51' W70°50.29'

71 S2 FUEL 100LL NOTAM FILE BDR

RWY 18-36: H1860X60 (ASPH) S-8

RWY 18: Trees. RWY 36: Thld dsplcd 507'. Trees.

AIRPORT REMARKS: Attended Mon-Fri 1400–2200Z‡. Open excavation and 8' dirt mound north of Rwy 18–36.

COMMUNICATIONS: CTAF 122.9

COMM/NAV/WEATHER REMARKS: Cinc del thru Bridgeport RADIO (BDR) 1-866-293-5149.

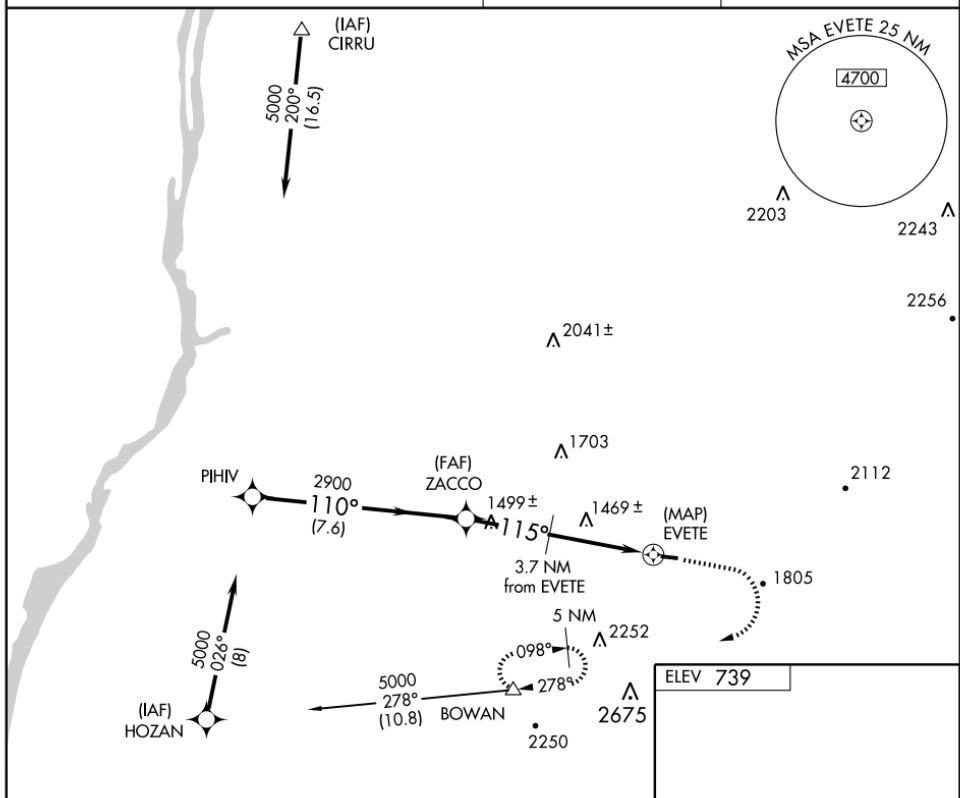
NEW YORK

COPTER

HARRIMAN-AND-WEST (See NORTH ADAMS)

APP CRS	Rwy Idg	2409
115°	TDZE	739
	Apt Elev	739

T	When local altimeter setting not received, procedure not authorized.	MISSED APPROACH: Climb to 2400, then climbing right turn to 5000 direct BOWAN WP and hold.
	ALBANY APP CON 132.825 307.2	UNICOM 122.8 (CTAF)



NDT or GPS-A
INTER I KOLADZA (GBR)

NDB <u>395</u>	GBR	APP CRS 346°	Rwy Idg TDZE Apt Elev	N/A N/A 739
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GREAT BARRINGTON/ WALTER J. KOLADZA (GBR)

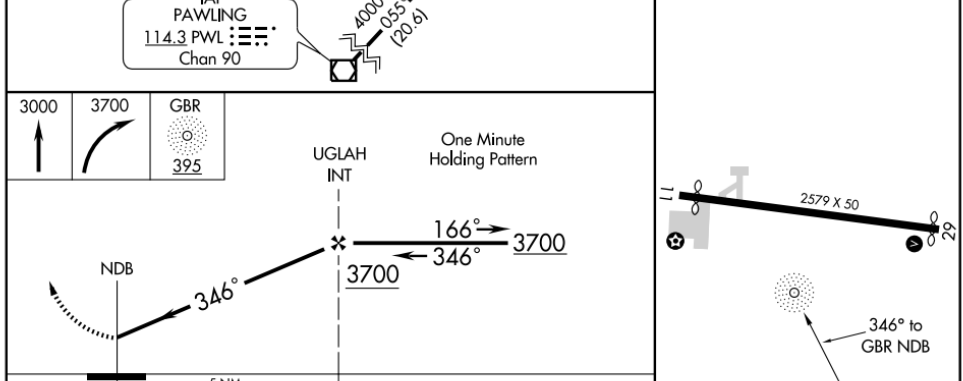
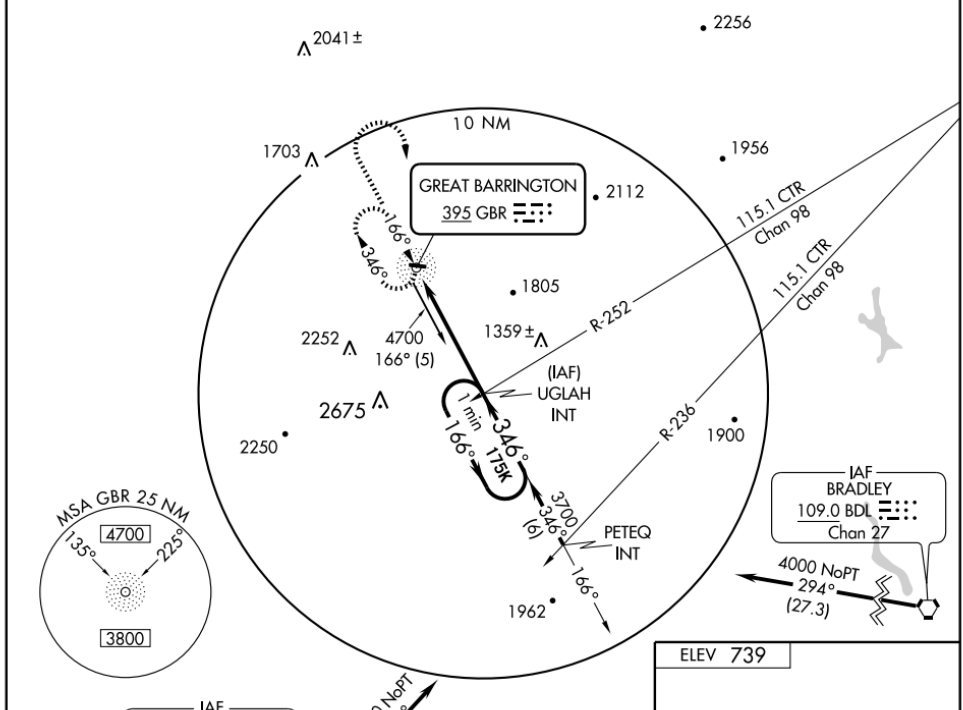
T When local altimeter setting not received,
A NA procedure not authorized.

MISSED APPROACH: Climb to 3000, then climbing right turn to 3700 direct GBR NDB and hold

ALBANY APP CON
132-825 307-2

**UNICOM
122.8 (CTAF)**

121.6 L



CATEGORY	A	B	C	D
CIRCLING	1740-1½ 1001 (100-1½)	1740-1½ 1001 (100-1½)		NA

HOPEDALE INDUSTRIAL PARK

(1B6) 3 SE UTC-5(-4DT) N42°06.39' W71°30.61'

269 B S2 FUEL 100LL NOTAM FILE BDR

RWY 18-36: H3172X90 (ASPH) S-12 LIRL 1.0% up N

RWY 18: Trees. RWY 36: Thld dsplcd 110'. Trees.

AIRPORT REMARKS: Attended Mon-Fri dawn-dusk. Arpt CLOSED to transient acft SS-SR. Arpt CLOSED to transient student training. Arpt CLOSED to jets and ngt ldgs except PPR call 508-478-1726. Rwy 18 two story house 27' AGL (291' MSL) located approximately 400' NW rwy thld. Rwy lgts and rotating bcn opr dusk-0300Z†.

COMMUNICATIONS: CTAF/UNICOM 122.8

(R) BRADLEY APP/DEP CON 119.0

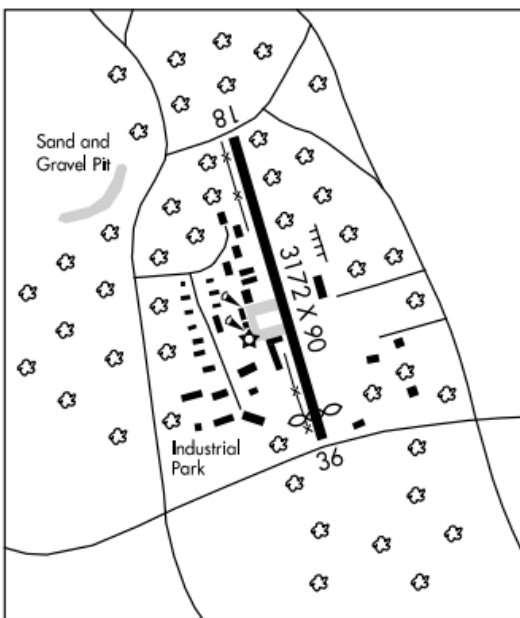
RADIO AIDS TO NAVIGATION: NOTAM FILE BDR.PUTNAM (H) VOR/DME 117.4 PUT Chan 121 N41°57.33'
W71°50.65' 073° 17.5 NM to fld. 650/14W.**COMM/NAV/WEATHER REMARKS:** CInc del thru Bridgeport RADIO (BDR)

1-866-293-5149.

NEW YORK

L-33C, 34J

IAP

**HULLZ** N42°18.19' W70°55.31' NOTAM FILE BOS.

NDB (LOM) 346 LI 330° 5.2 NM to General Edward Lawrence Logan Intl.

HYANNIS N41°40.16' W70°16.82'

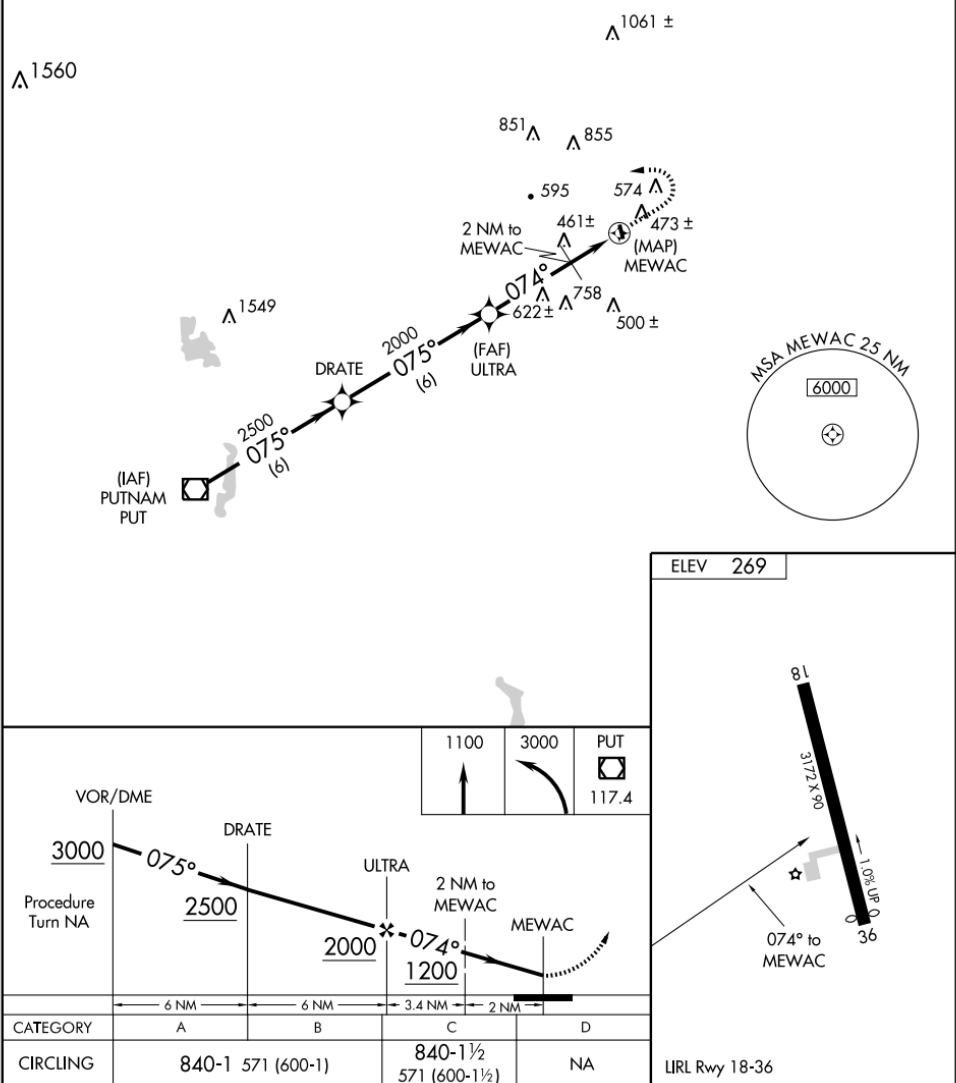
RCO 126.425 (BRIDGEPORT RADIO)

NEW YORK

L-33D

APP CRS 074°	Rwy Idg N/A	N/A
TDZE	N/A	
Apt Elev 269		

T ▲ NA	Use North Central, Pawtucket, RI altimeter setting. Procedure NA at night except by prior arrangement for runway lights. Circling Rwy 18 NA at night.	MISSED APPROACH: Climb to 1100, then climbing left turn to 3000 direct PUT VOR/DME.
BRADLEY APP CON 119.0		UNICOM 122.8 (CTAF)



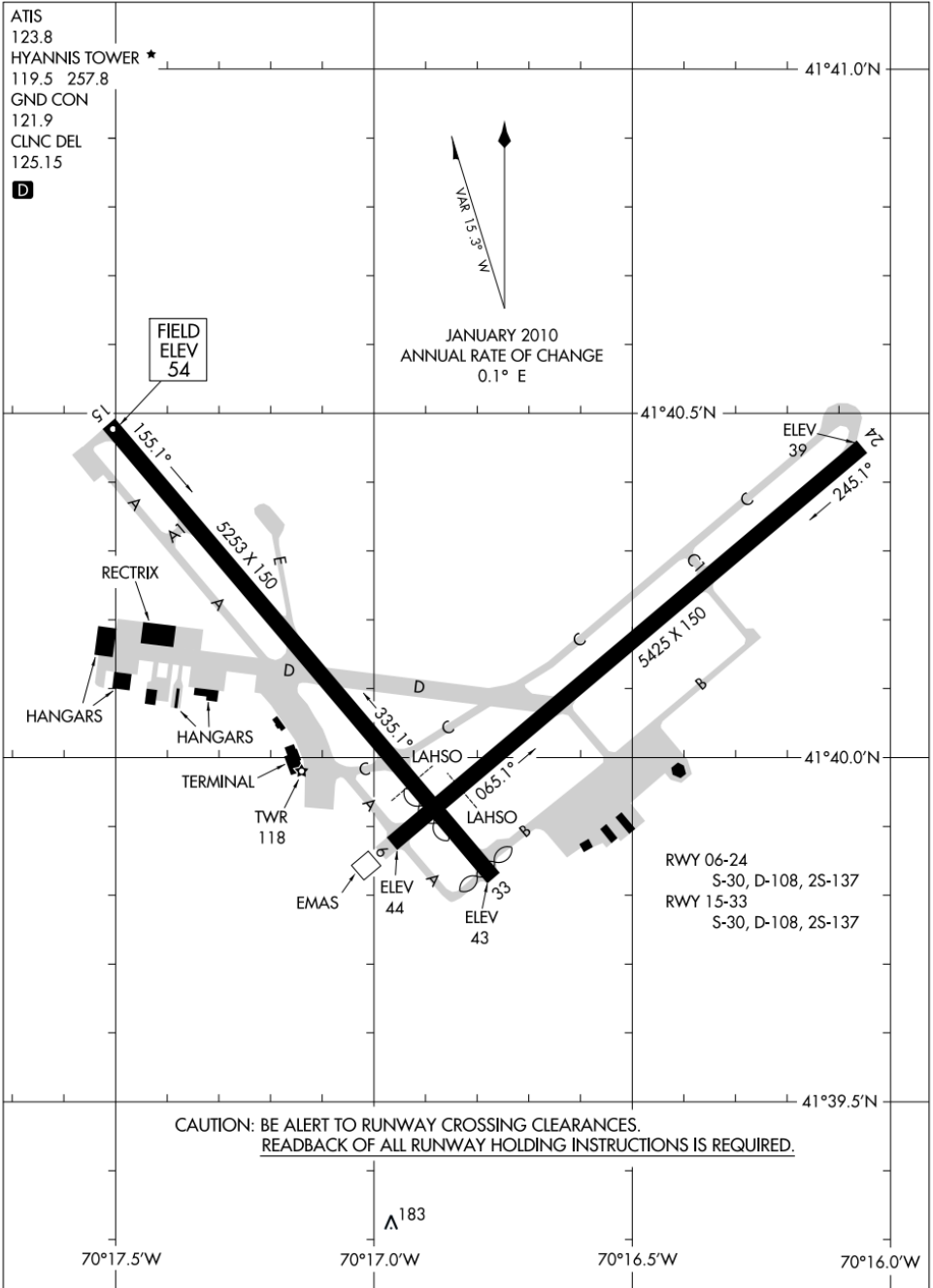
10210

AIRPORT DIAGRAM

HYANNIS/BARNSTABLE MUNI-BOARDMAN/POLAND FIELD (HYA)

AL-675 (FAA)

HYANNIS, MASSACHUSETTS



AIRPORT DIAGRAM

HYANNIS/BARNSTABLE MUNI-BOARDMAN/POLAND FIELD (HYA)

MASSACHUSETTS

HYANNIS

BARNSTABLE MUNI-BOARDMAN/POLANDO FLD

(HYA) 1 N UTC-5(-4DT)

N41°40.16' W70°16.82'

54 B S4 FUEL 100LL, JET A Class I, ARFF Index A NOTAM FILE HYA
RWY 06-24: H5425X150 (ASPH-GRVD) S-30, D-108, 2S-137 HIRL

RWY 06: REIL. PAPI(P4L)—GA 3.0° TCH 36'. Thld dispclcd 406'.

RWY 24: MALSR. Train.

RWY 15-33: H5253X150 (ASPH-GRVD) S-30, D-108, 2S-137 HIRL

RWY 15: MALSR. P-line.

RWY 33: VASI(V4L)—GA 3.0° TCH 45'. Thld dispclcd 150'. Tree.

LAND AND HOLD SHORT OPERATIONS

LANDING	HOLD SHORT POINT	DIST AVBL
RWY 15	06-24	4150
RWY 24	15-33	4650

RUNWAY DECLARED DISTANCE INFORMATION

RWY 06: TORA-5425	TODA-5425	ASDA-5425	LDA-5019
RWY 15: TORA-5252	TODA-5252	ASDA-5252	LDA-5252
RWY 24: TORA-5425	TODA-5425	ASDA-5425	LDA-5425
RWY 33: TORA-5252	TODA-5252	ASDA-5252	LDA-5102

ARRESTING GEAR/SYSTEM

RWY 24: EMAS

AIRPORT REMARKS: Attended continuously. CLOSED to unscheduled air carrier ops with more than 9 passenger seats 0500-1100Z‡ except 1 hr PPR arpt manager 508-778-7770. Be aware of hi-speed military jet and heavy helicopter tfc vicinity of Cape Cod CGAS. Do not confuse Cape Cod CGAS—10 NM W—with Barnstable Muni. Birds, deer, and coyotes on and invof arpt. Arpt has noise abatement ctc arpt manager 508-778-7765. Touch and go ops prohibited between 0200-1059Z‡ unless prior approval by arpt manager. AER 15 is not vsbl from Twy D east of Rwy 15-33. AER 33 not vsbl from Twy E, Twy B from Rwy 33 to east ramp has soft shoulders and marked. Rwy 15 touchdown rwy visual range avbl. All transient and general aviation pilots must ctc arpt ops on frequency 122.95 prior to engine shutdown for airfield escort. ACTIVATE HIRL Rwy 06-24 and HIRL Rwy 15-33 and MALSR Rwy 15 and 24—CTAF. Ldg fee for all acft over 6000 lbs.

WEATHER DATA SOURCES: ASOS (508) 862-2601. LAWRS.**COMMUNICATIONS:** CTAF 119.5 ATIS 123.8 (508-778-1143) UNICOM 122.95

HYANNIS RCO 126.425 (BRIDGEPORT RADIO)

(R) CAPE APP/DEP CON 118.2 (1100-0400Z‡) May 15-Sep 30, (1100-0300Z‡) Oct 1-May 14. CLNC DEL 125.15
 BOSTON CENTER APP/DEP CON 128.75 (0400-1100Z‡) May 15-Sep 30, (0300-1100Z‡) Oct 1-May 14.

HYANNIS TOWER 119.5 1100-0300Z‡. GND CON 121.9

AIRSPACE: CLASS D svc 1100-0300Z‡ other times CLASS G.**RADIO AIDS TO NAVIGATION:** NOTAM FILE MVY.

MARTHAS VINEYARD (L) VOR/DME 114.5 MVY Chan 92 N41°23.77' W70°36.76' 057° 22.2 NM to fld.
 60/15W.

BOGEY NDB (LOM) 342 HY N41°42.97' W70°12.18' 246° 4.5 NM to fld. Unmonitored when twr clsd.

ILS/DME 108.95 I-BCU Chan 26(Y) Rwy 15. Class IB. (LOC only).

ILS 109.15 I-HYA Chan 28(Y) Rwy 24. Class IT. LOM BOGEY NDB. ILS unmonitored when twr clsd.

COMM/NAV/WEATHER REMARKS: Emerg frequency 121.5 not available at tower.**KATAMA AIRPARK** (See EDGARTOWN)**LAURENCE G HANSCOM FLD** (See BEDFORD)

LOC/DME I-BCU

108.95

Chan 26 (Y)

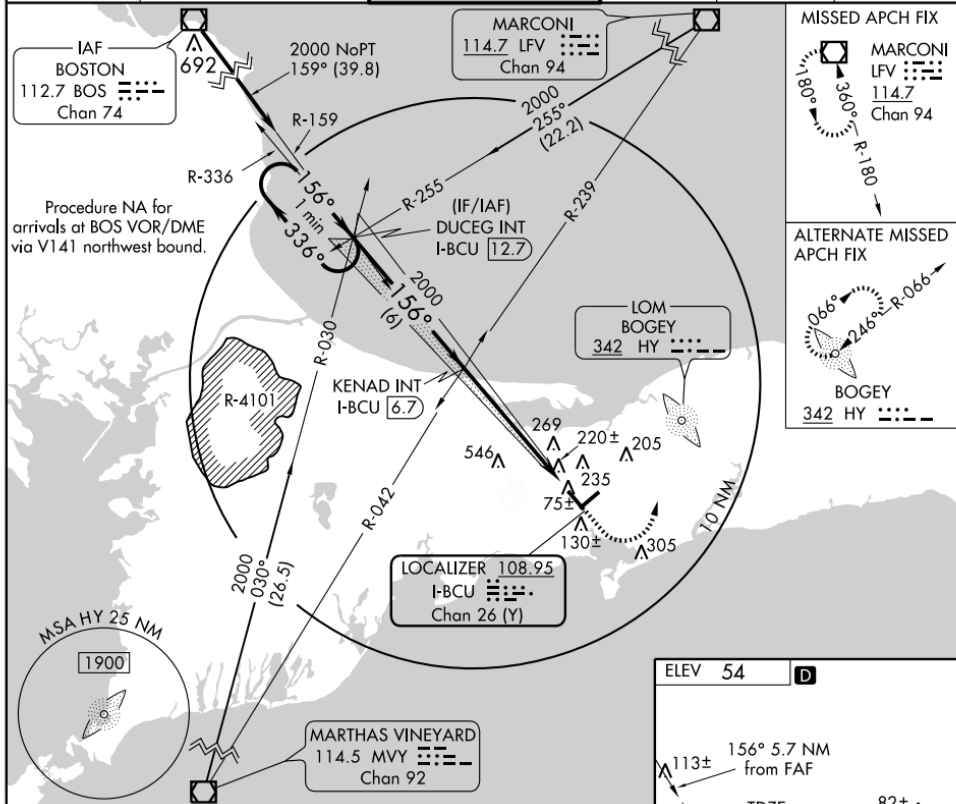
APP CRS

156°Rwy Idg **5253**TDZE **54**Apt Elev **54****ILS or LOC RWY 15**HYANNIS/
BARNSTABLE MUNI-BOARDMAN/POLAND FIELD (HYA)

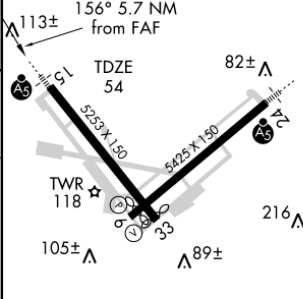
V * RVR 1800 authorized with the use of FD or AP or HUD to DA. VDP NA when using Chatham altimeter setting. When local altimeter setting not received, use Chatham altimeter setting and increase all DA 33 feet and all MDA 40 feet, increase S-LOC 15 Cat D visibility to RVR 5000.

MALS R

MISSED APPROACH: Climb to 1000 then climbing left turn to 2000 direct LFV VOR/DME and hold. When authorized by ATC, climb-in-hold to 3000.

ATIS
123.8CAPE APP CON ★
118.2 284.6HYANNIS TOWER ★
119.5 (CTAF) 0 257.8GND CON
121.9CLNC DEL
125.15UNICOM
122.95

ELEV 54 D

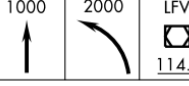


One Minute Holding Pattern

DUCEG INT I-BCU [12.7]

KENAD INT

I-BCU [6.7]



GS 3.10°

TCH 55

336°

156°

156°

2000

6 NM

4.5 NM

1.1 NM

CATEGORY

A

B

C

D

S-ILS 15

* 254/24 200 (200-1/2)

S-LOC 15

480/24 426 (500-1/2)

480/40 426 (500-3/4)

CIRCLING

560-1 506 (600-1)

580-1½ 620-2

526 (600-1½) 566 (600-2)

LOC/DME I-HYA	APP CRS	Rwy Idg
109.15	246°	5425
Chan 28 (Y)		TDZE 43
		Apt Elev 54

LOC/DME I-HYA	APP CRS	Rwy Idg
109.15	246°	5425
Chan 28 (Y)		TDZE 43
		Apt Elev 54

HYANNIS/BARNSTABLE MUNI-BOARDMAN/POLAND FIELD (HYA)

ILS or LOC RWY 24

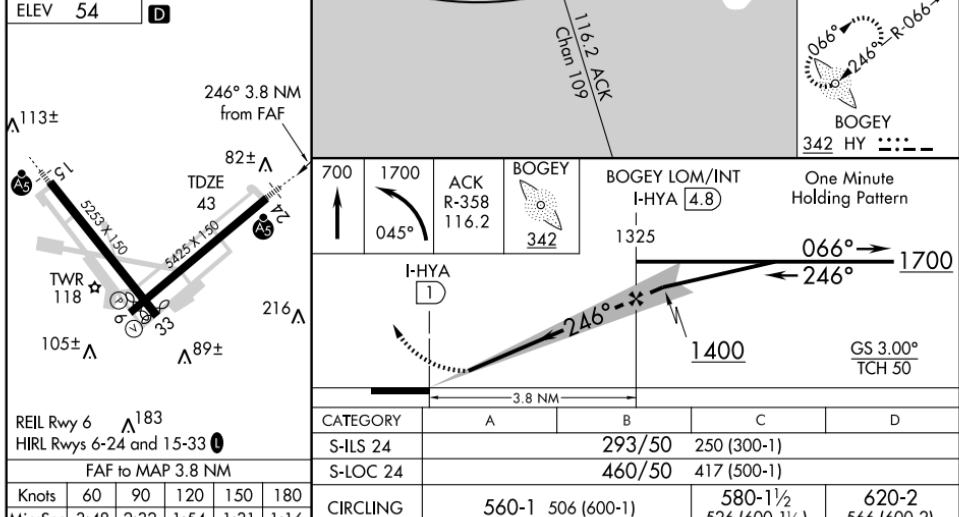
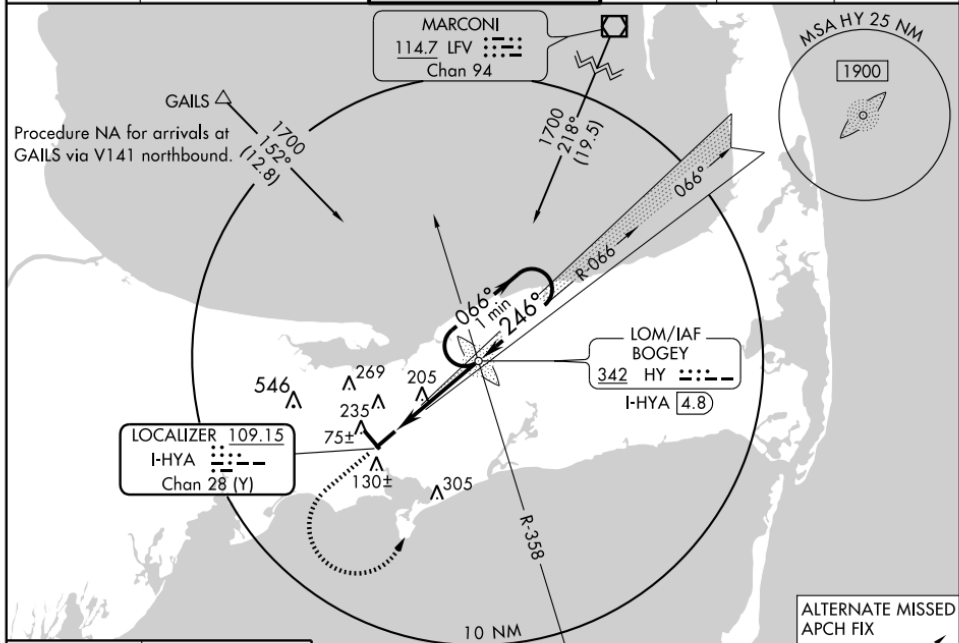
▼ Visibility reduction by helicopters NA. When local altimeter setting not received, use Chatham altimeter setting and increase all DA/MDA 40 feet.
 ▲ Inoperative table does not apply to S-ILS all Cats, S-LOC Cats A and B. For inoperative MALS, increase S-LOC Cats C and D visibility to RVR 6000.

MALS



MISSED APPROACH: Climb to 700, then climbing left turn to 1700 via heading 045° and ACK VOR/DME R-358 to BOGEY LOM/INT/I-HYA 4.8 DME and hold.

ATIS 123.8	CAPE APP CON★ 118.2	284.6	HYANNIS TOWER★ 119.5 (CTAF) 0 257.8	GND CON 121.9	CLNC DEL 125.15	UNICOM 122.95
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WAAS APP CRS Rwy Idg 5019
CH 45799 066° TDZE 45
W06A Apt Elev 54

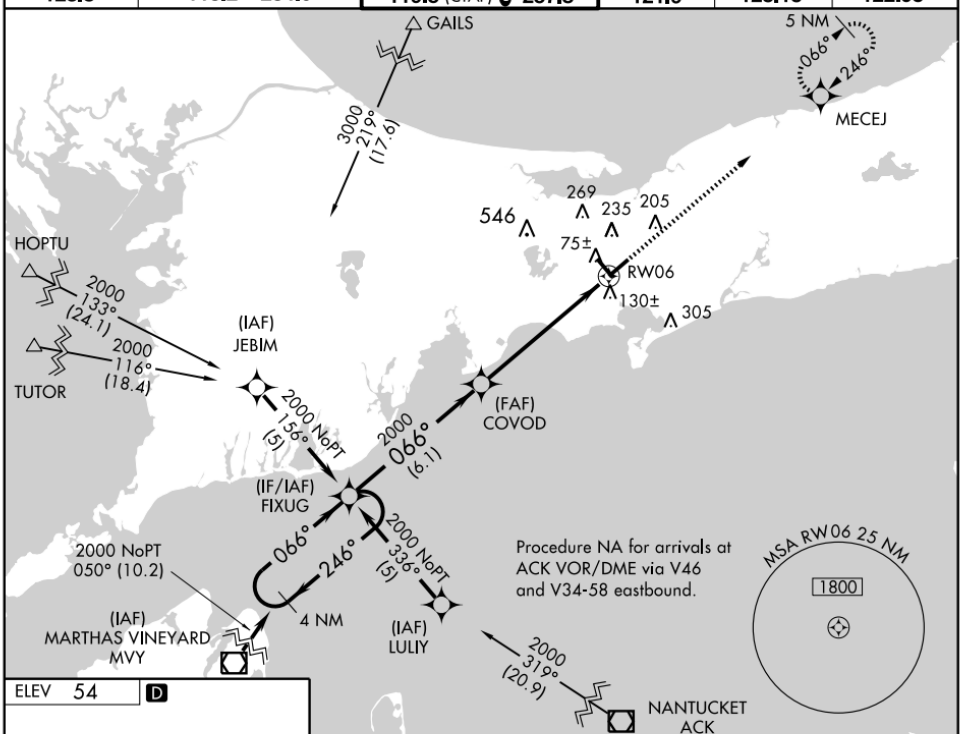
HYANNIS/BARNSTABLE MUNI-BOARDMAN/POLAND FIELD (HYA)

RNAV (GPS) RWY 6

DME/DME RNP 0.3 NA. BARO-VNAV NA below -15°C (5°F). BARO-VNAV NA when using Chatham altimeter setting. If local altimeter setting not received, use Chatham altimeter setting and increase all DAs/MDAs 40 feet.

MISSIED APPROACH: Climb to 1700 direct MECEJ and hold.

ATIS 123.8	CAPE APP CON ★ 118.2 284.6	HYANNIS TOWER ★ 119.5 (CTAF) 0 257.8	GND CON 121.9	CLNC DEL 125.15	UNICOM 122.95
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ELEV 54 D

A113±
A5
S232X150
S425X150
TWR 118 ★
TDZE 45
105± A
A89±
066° to RW06
A183
REIL Rwy 6
HIRL Rwy 6-24 and 15-33 0

4 NM Holding Pattern			
CATEGORY	A	B	C
LPV DA		316-1 271 (300-1)	
LNAV/VNAV DA		443-1½ 398 (400-1½)	
LNAV MDA	480-1 435 (500-1)	480-1½ 435 (500-1½)	480-1½ 435 (500-1½)
CIRCLING	560-1½ 506 (600-1½)	580-1½ 526 (600-1½)	620-2 566 (600-2)

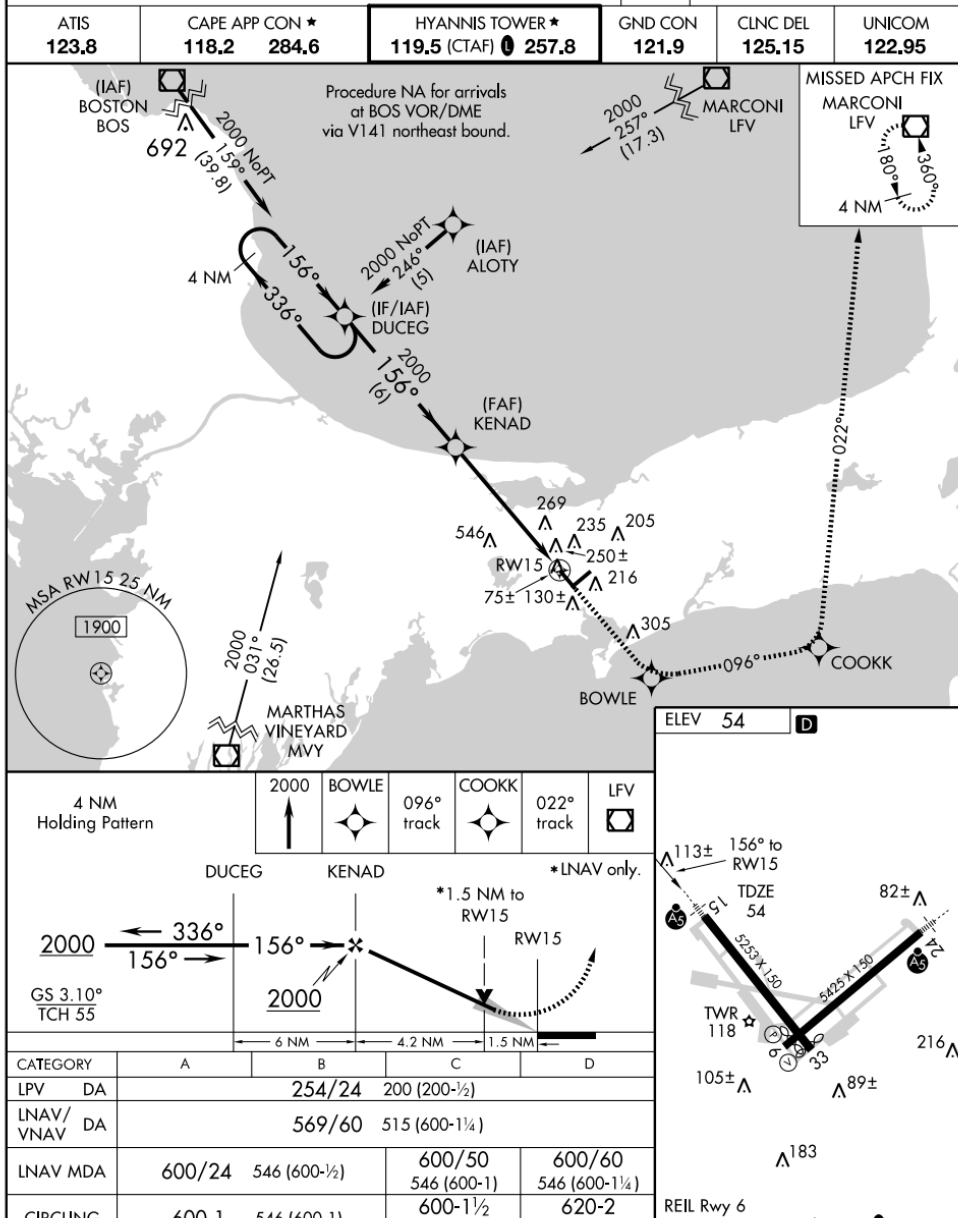
WAAS CH 61112 W15A	APP CRS 156°	Rwy Idg TDZE Apt Elev	5253 54 54
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HYANNIS/
BARNSTABLE MUNI-BOARDMAN/POLANDO FIELD (HYA)

RNAV (GPS) RWY 15

T For uncompensated Baro-VNAV systems, RNAV/VNAV NA below -15°C (5°F) or above 39°C (102°F), DME/DME RNP -0.3. When local altimeter setting not received, use Chatham altimeter setting and increase all DA 33 feet and all MDA 40 feet. Baro-VNAV and VDP NA when using Chatham altimeter setting.

MALSR MISSED APPROACH: Climb to 2000 direct BOWLE and via 096° track to COOKK and via 022° track to LFV VOR/DME and hold.



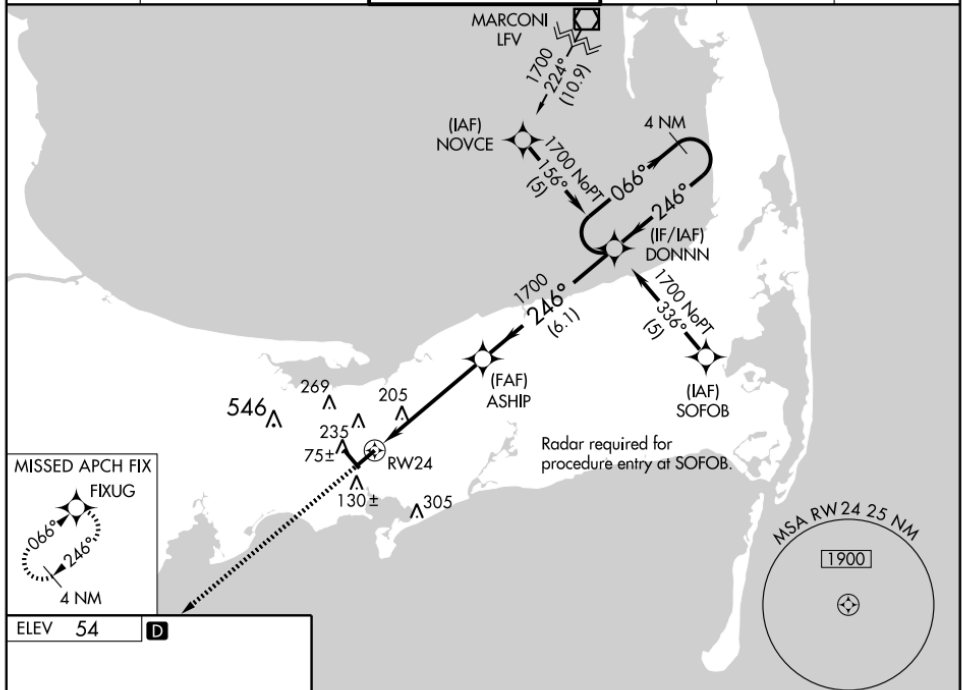
RNAV (GPS) RWY 24

HYANNIS/BARNSTABLE MUNI-BOARDMAN/POLANDO FIELD (HYA)

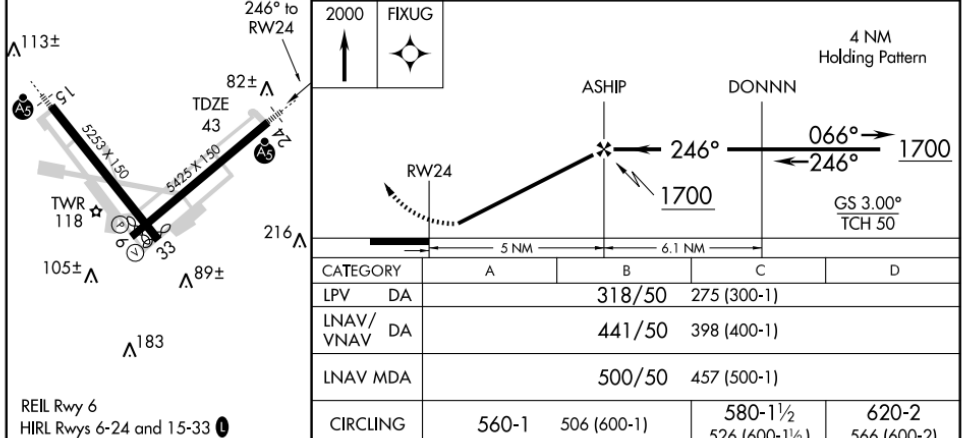
WAAS CH 77812 W24A	APP CRS 246°	Rwy Idg TDZE Apt Elev	5425 43 54
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MALSR MISSED APPROACH:
Climb to 2000 direct
FIXUG and hold.

▼ For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -15°C (5°F) or above 48°C (118°F). DME/DME RNP -0.3 NA. Visibility reduction by helicopters NA.
 ▲ When local altimeter setting not received, use Chatham altimeter setting and increase all DA 33 feet and all MDA 40 feet. Baro-VNAV NA when using Chatham Muni altimeter setting. For inoperative MALSR, increase LNAV Cat C visibility to RVR 6000.
 Inoperative table does not apply to LPV all Cats, and LNAV Cats A and B.

ATIS
123.8CAPE APP CON ★
118.2 284.6HYANNIS TOWER ★
119.5 (CTAF) 0 257.8GND CON
121.9CLNC DEL
125.15UNICOM
122.95

ELEV 54 D



VOR/DME MVY	APP CRS	Rwy Idg	5019
114.5	058°	TDZE	45
Chan 92		Apt Elev	54

APP CRS	Rwy Idg	5019
058°	TDZE	45
	Apt Elev	54

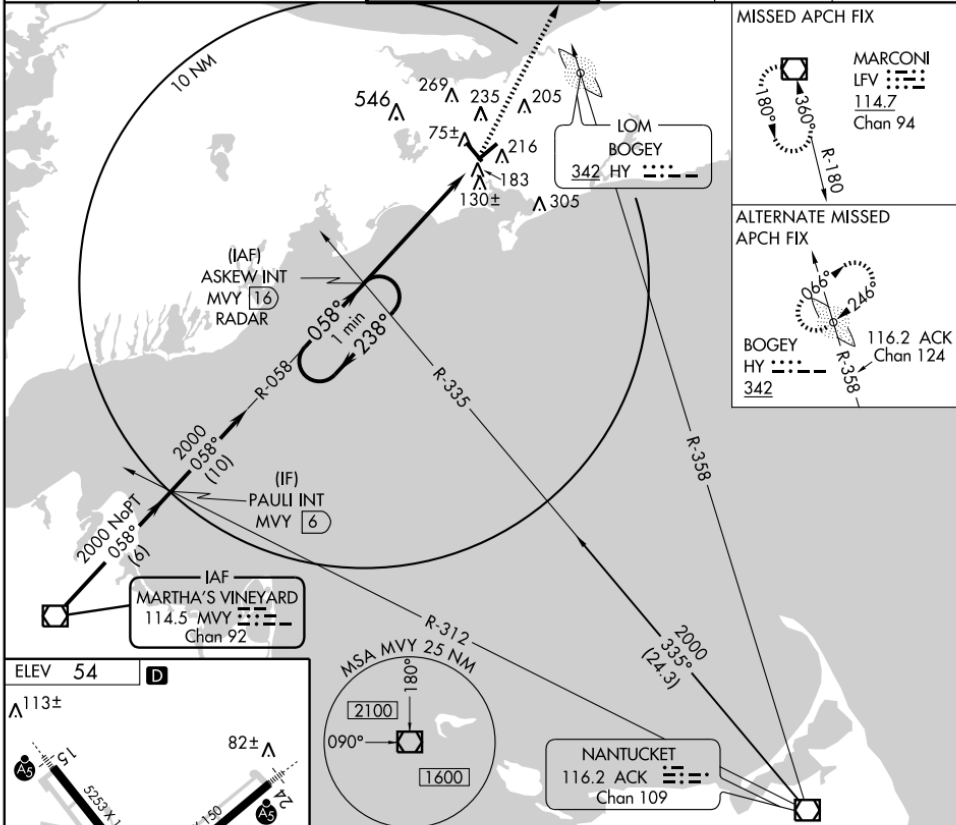
HYANNIS/BARNSTABLE MUNI-BOARDMAN/POLAND FIELD (HYA)

VOR RWY 6

T If local altimeter setting not received, use Chatham altimeter setting and increase all MDAs 40 feet.
A Visibility reduction by helicopters NA.

MISSSED APPROACH: Climb to 2000 direct LFV VOR/DME and hold. When authorized by ATC, climb-in-hold to 3000.

ATIS 123.8	CAPE APP CON *	HYANNIS TOWER *	GND CON	CLNC DEL	UNICOM
	118.2 284.6	119.5 (CTAF) 0 257.8	121.9	125.15	122.95



ELEV 54 D

113± A5 82± A5

525X150 525X150

TWR 118 ★ 216 A

105± A 89±

183 A 058° 6 NM from FAF

REIL Rwy 6
HIRL Rwy 6-24 and 15-33

FAF to MAP 6 NM

Knots	60	90	120	150	180
Min:Sec	5:59	3:59	2:59	2:24	2:00

HYANNIS, MASSACHUSETTS

Amtd 9A 10042

HYANNIS/BARNSTABLE MUNI-BOARDMAN/POLAND FIELD (HYA)

41°40'N - 70°17'W

VOR RWY 6

10210

AIRPORT DIAGRAM

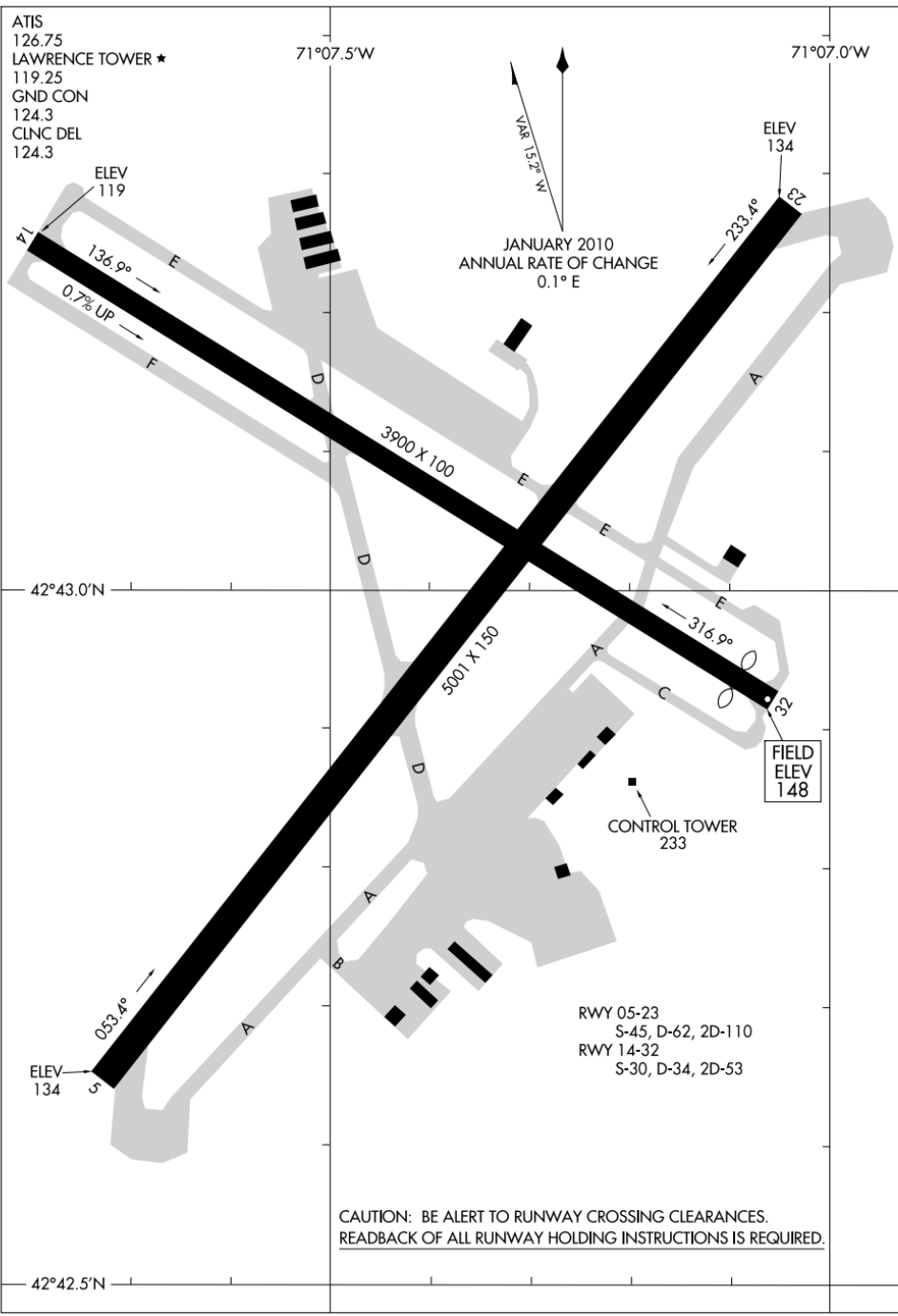
AL-654 (FAA)

LAWRENCE MUNI (LWM)
LAWRENCE, MASSACHUSETTS

ATIS
126.75
LAWRENCE TOWER ★
119.25
GND CON
124.3
CLNC DEL
124.3

71°07.5'W

71°07.0'W



AIRPORT DIAGRAM

10210

LAWRENCE, MASSACHUSETTS

LAWRENCE MUNI (LWM)

NE-1-26 AUG 2010 to 23 SEP 2010

LAWRENCE MUNI (LWM) 2 E UTC-5(-4DT) N42°43.03' W71°07.41'

148 B S4 FUEL 100LL, JET A LRA NOTAM FILE LWM

RWY 05-23: H5001X150 (ASPH) S-45, D-62, 2D-110 HIRL

RWY 05: REIL. PAPI(P4R)—GA 3.0° TCH 55'.

RWY 23: REIL. VASI(V4L)—GA 3.7° TCH 54'. Trees.

RWY 14-32: H3900X100 (ASPH) S-30, D-34,

2D-53 MIRL 0.7% up SE

RWY 32: REIL. PAPI(P4L)—GA 4.0° TCH 32'. Thld dsplcd 190'. Trees.

AIRPORT REMARKS: Attended 1200Z±-0300Z±. Lgtd stack 296' MSL 1/2 mile NW apch end Rwy 23. Birds frequently on or invof apt; occasional deer on rwy. No transient touch and go ops Sat and Sun. Use reasonable efforts to maintain manufacturer's recommended rate of climb. Clsd tfc pattern initiate turn out at 700' AGL. Clsd tfc pattern opr limited to no more than 5 acft at a time. REIL Rwy 32 OTS indef. ACTIVATE HIRL Rwy 05-23; MIRL Rwy 14-32; REIL Rwy 05, 23 and 32; PAPI Rwy 05, 32-CTAF. Ldg Fee for acft registered to corporation only. Flight Notification Service (ADCUS) available.

WEATHER DATA SOURCES: ASOS 126.75 (0300-1200Z±) (978)

687-8017. LAWRS.

COMMUNICATIONS: CTAf 119.25 ATIS 126.75 UNICOM 122.8

RCO 122.1R 112.5T (BRIDGEPORT RADIO)

(R) **BOSTON APP/DEP CON** 124.4 **CLNC DEL** 126.15 (when twr clsd)
TOWER 119.25 (1200-0300Z±) **GND CON** 124.3 **CLNC DEL** 124.3

AIRSPACE: CLASS D svc 1200-0300Z± other times CLASS G.

RADIO AIDS TO NAVIGATION: NOTAM FILE LWM.

(L) **VOR/DME** 112.5 LWM Chan 72 N42°44.42' W71°05.69' 237° 1.9 NM to fld. 302/15W.

DME unusable 160°-195° beyond 23 NM below 2500'.

HAGET NDB (LOM) 402 LW N42°38.65' W71°11.83' 052° 5.5 NM to fld.

ILS 111.7 I-LWM Rwy 05. Class IB. LOM HAGET NDB.



LYNDY N42°27.12' W70°57.80' NOTAM FILE BOS.

NDB (HW) 382 LQ 215° 5.7 NM to General Edward Lawrence Logan Intl.

NDB unusable 165°-035° byd 20 NM.

NEW YORK

COPTER

L-33D, 34J

MANSFIELD MUNI (1B9) 2 SE UTC-5(-4DT) N42°00.01' W71°11.81'

122 B S4 FUEL 100LL NOTAM FILE BDR

RWY 14-32: H3500X75 (ASPH) S-26 MIRL

RWY 14: Thld dsplcd 507'. Trees. RWY 32: PAPI(P4L)—GA 4.0° TCH 38'. Thld dsplcd 236'. Trees.

RWY 04-22: 2200X100 (TURF)

RWY 22: Trees.

AIRPORT REMARKS: Attended 1300Z±-dusk. Turf strip CLOSED winter months and after heavy rains. Deer on and in vicinity of apt. No touch and go landings 0200-1300Z±. Upon departure of Rwy 32 turn left to 290°. No right turns on departure from Rwy 32 until 1,000' MSL. Upon departure of Rwy 14 no left turns until 824 ft MSL. ACTIVATE MIRL Rwy 14-32—CTAF.

COMMUNICATIONS: CTAf/UNICOM 123.0

RCO 121.725 (BRIDGEPORT RADIO)

(R) **BOSTON APP/DEP CON** 124.1

RADIO AIDS TO NAVIGATION: NOTAM FILE BDR.

PUTNAM (H) VOR/DME 117.4 PUT Chan 121 N41°57.33' W71°50.65' 099° 29.1 NM to fld. 650/14W.

NDB (MHW) 220 IHM N42°00.17' W71°11.83' at fld.

Unmonitored 0300-1800Z±.

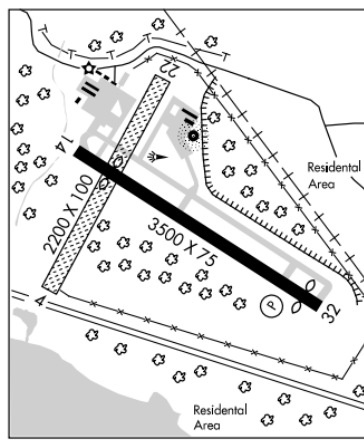
COMM/NAV/WEATHER REMARKS: Cinc del thru Bridgeport RADIO (BDR)

1-866-293-5149.

NEW YORK

COPTER

L-33D, 34J



MARCONI N42°01.03' W70°02.23' NOTAM FILE BDR.

NEW YORK

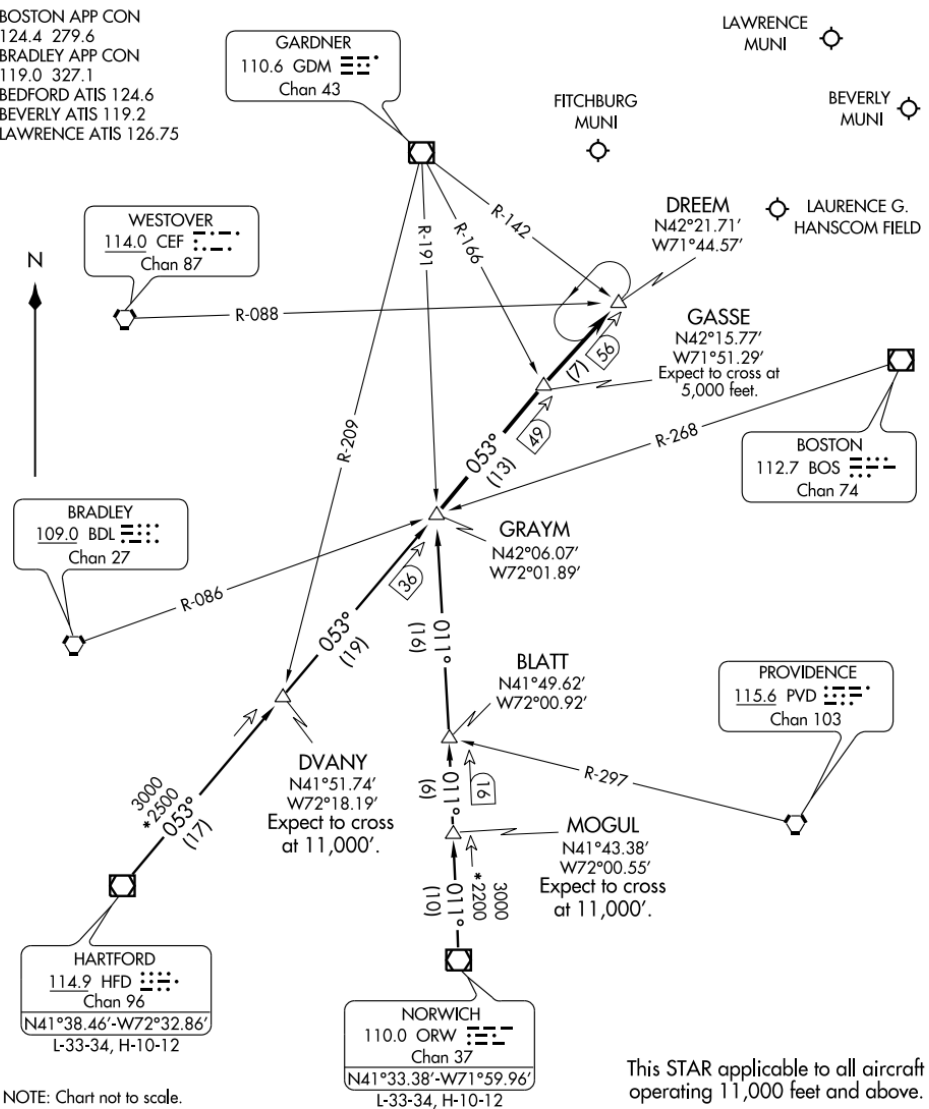
(H) **VOR/W/DME** 114.7 LFV Chan 94 308° 8.8 NM to Provincetown Muni. 151/16W. HIWAS. H-10J, 11D, 12K, L-33D

BOSTON APP CON
124.4 279.6
BRADLEY APP CON
119.0 327.1
BEDFORD ATIS 124.6
BEVERLY ATIS 119.2
LAWRENCE ATIS 126.75

GARDNER
110.6 GDM
Chan 43

WESTOVER
114.0 CEF
Chan 87

N



HARTFORD TRANSITION (HFD.GRAYM): From over HFD VOR/DME via HFD R-053 to GRAYM INT. Thence. . . .

NORWICH TRANSITION (ORW.GRAYM2): From over ORW VOR/DME via ORW R-011 to GRAYM INT. Thence. . . .
. . . . From over GRAYM INT via HFD VOR/DME R-053 to DREEM INT, then direct destination airport. Expect radar vectors to final approach course.

ILS RWY 5

LAWRENCE MUNI (LWM)

LOC I-LWM <u>111.7</u>	APP CRS 053°	Rwy Idg TDZE Apt Elev	5001 144 148
---------------------------	------------------------	-----------------------------	---

MISSED APPROACH: Climb to 2000 direct IWM VOR/DME and hold

ATIS
126 75

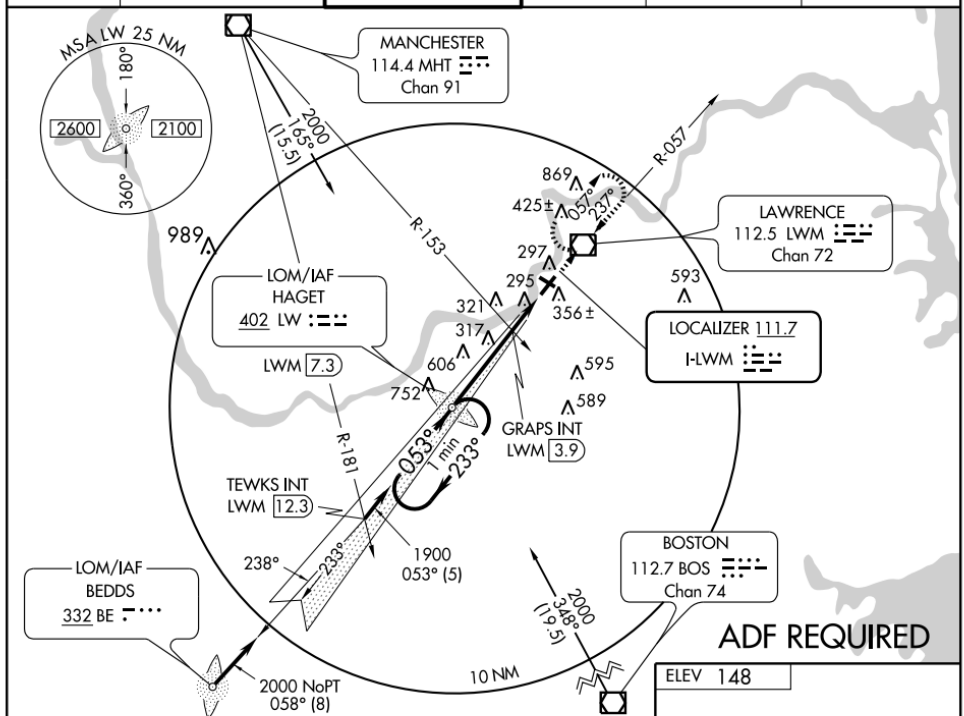
BOSTON APP CON
134.4 379.6

LAWRENCE TOWER ★
119-25 (CTAF) 0

GND CON
124.3

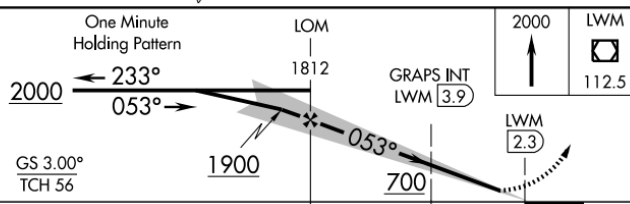
CLNC DEL
124.3

UNICOM
122 8



ADF REQUIRED

ELEV 148



CATEGORY	A	B	C	D
S-ILS 5		344- $\frac{3}{4}$	200 (200- $\frac{3}{4}$)	

S-LOC 5	700-1 556 (600-1)	700-1½ 556 (600-1½)	700-1¾ 556 (600-1¾)
	700-1 556 (600-1)	720-1½	740-2

5

GRAPS INT MINIMUMS		
S-LOC 5	500-1 356 (400-1)	500-1 $\frac{1}{4}$ 356 (400-1 $\frac{1}{4}$)

CIRCLING	720-1 572 (600-1)	720-1½ 572 (600-1½)	740-2 592 (600-2)
----------	-------------------	------------------------	----------------------

TDZE
144

REIL Rwy 5, 23,
and 32 L
HIRL Rwy 5-23 L
MIRI Rwy 14-32 L

LAWRENCE MUNI (LWM)

ILS RWY 5

LAWRENCE FOUR DEPARTURE

AL-654 (FAA)

LAWRENCE MUNI(LWM)
LAWRENCE, MASSACHUSETTS

ATIS 126.75

GND CON

124.3

LAWRENCE TOWER*

119.25 (CTAF)

BOSTON DEP CON

124.4 279.6

CONCORD

112.9 CON

Chan 76

N43°13.19' - W71°34.53'

L-32

KENNEBUNK

117.1 ENE

Chan 118

N43°25.54' - W70°36.81'

L-32, H-11

MANCHESTER

114.4 MHT

Chan 91

N42°52.11' - W71°22.17'

L-32-33

PEASE

116.5 PSM

Chan 112

N43°05.7' - W70°49.92'

L-32-33, H-11-12

CHESTER

115.1 CTR

Chan 98

N42°17.48' - W72°56.97'

L-33-34, H-10-11-12

BARNES

113.0 BAF

Chan 77

N42°09.72' - W72°42.97'

L-33-34, H-10-11-12

GLYDE

N42°16.06'

W71°48.71'

L-33-34

BOSOX

N42°12.11'

W71°37.66'

L-33-34

FRILL

N42°13.79'

W69°49.48'

H-11-12

DRUNK

N41°04.90'

W70°39.38'

L-33

BURDY

N41°57.32'

W70°57.12'

L-33, H-10-11-12

ARCR

N41°46.59'

W70°48.62'

L-33

LUCOS

N41°38.29'

W70°46.09'

L-33, H-10-11-12

MARTHAS VINEYARD

114.5 MVY

Chan 92

N41°23.77' - W70°36.76'

L-33, H-10-12

NELIE

N41°55.68'

W72°42.37'

H-10-11-12

BRADLEY

109.0 BDL

Chan 27

N41°56.46' - W72°41.31'

L-33-34, H-10-11-12

PROVIDENCE

115.6 PVD

Chan 103

N41°43.46' - W71°25.78'

L-33-34, H-10-11-12

SANDY POINT

117.8 SEY

Chan 125

N41°10.05' - W71°34.57'

L-33, H-10-12

NANTUCKET

116.2 ACK

Chan 109

N41°16.91' - W70°01.60'

L-33, H-10-12

NOTE: Chart not to scale.



DEPARTURE ROUTE DESCRIPTION

All aircraft expect radar vectors to appropriate depicted NAVAID/fix. Maintain 2000'. Expect further clearance to filed altitude/flight level ten minutes after departure.

TAKE-OFF ALL RUNWAYS: Heading as assigned by ATC for vectors to assigned NAVAID/fix.

VOR/DME LWM
112.5
Chan 72

APP CRS
237°

Rwy Idg
TDZE
Apt Elev

5001
144
148

VOR or GPS RWY 23

LAWRENCE MUNI (LWM)

MISSED APPROACH: Climb to 2000 via
LWM R-233 to HAGET LOM/Int and hold.

ATIS
126.75

BOSTON APP CON
124.4 279.6

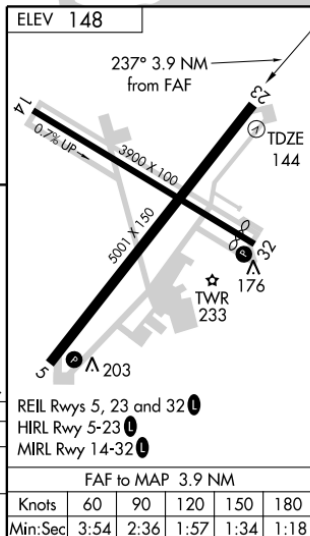
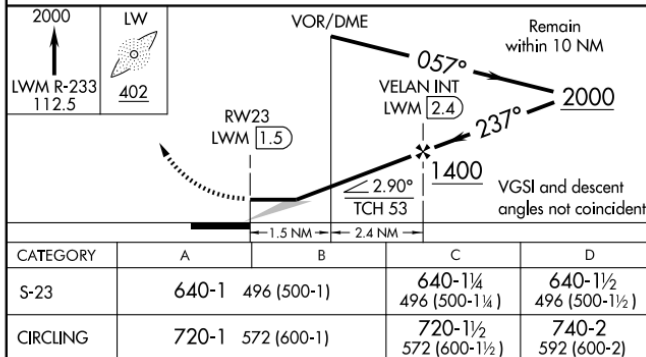
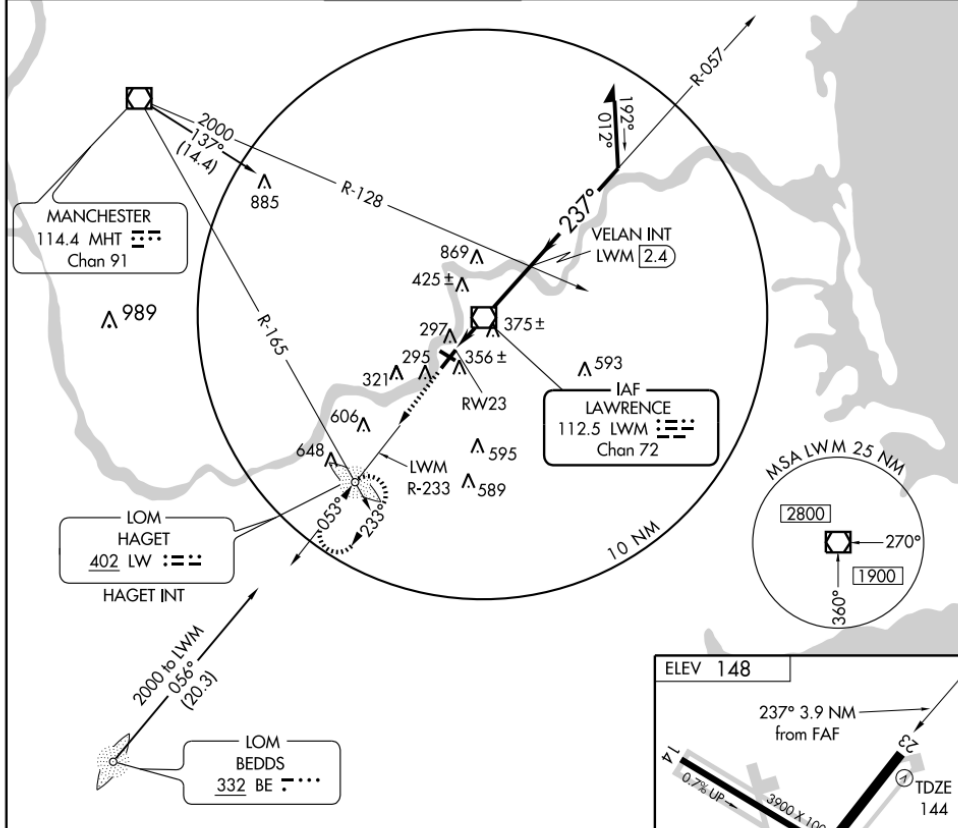
LAWRENCE TOWER *

119.25 (CTAF) 0

GND CON
124.3

CLNC DEL
124.3

UNICOM
122.8



LAWRENCE MUNI (LWM) 2 E UTC-5(-4DT) N42°43.03' W71°07.41'

148 B S4 FUEL 100LL, JET A LRA NOTAM FILE LWM

RWY 05-23: H5001X150 (ASPH) S-45, D-62, 2D-110 HIRL

RWY 05: REIL. PAPI(P4R)—GA 3.0° TCH 55'.

RWY 23: REIL. VASI(V4L)—GA 3.7° TCH 54'. Trees.

RWY 14-32: H3900X100 (ASPH) S-30, D-34,

2D-53 MIRL 0.7% up SE

RWY 32: REIL. PAPI(P4L)—GA 4.0° TCH 32'. Thld dsplcd 190'. Trees.

AIRPORT REMARKS: Attended 1200Z±-0300Z±. Lgtd stack 296' MSL 1/2 mile NW apch end Rwy 23. Birds frequently on or invof arpt; occasional deer on rwy. No transient touch and go ops Sat and Sun. Use reasonable efforts to maintain manufacturer's recommended rate of climb. Clsd tfc pattern initiate turn out at 700' AGL. Clsd tfc pattern opr limited to no more than 5 acft at a time. REIL Rwy 32 OTS indef. ACTIVATE HIRL Rwy 05-23; MIRL Rwy 14-32; REIL Rwy 05, 23 and 32; PAPI Rwy 05, 32-CTAF. Ldg Fee for acft registered to corporation only. Flight Notification Service (ADCUS) available.

WEATHER DATA SOURCES: ASOS 126.75 (0300-1200Z±) (978)

687-8017. LAWRS.

COMMUNICATIONS: CTAF 119.25 ATIS 126.75 UNICOM 122.8

RCO 122.1R 112.5T (BRIDGEPORT RADIO)

(R) **BOSTON APP/DEP CON** 124.4 **CLNC DEL** 126.15 (when twr clsd)

TOWER 119.25 (1200-0300Z±) **GND CON** 124.3 **CLNC DEL** 124.3

AIRSPACE: CLASS D svc 1200-0300Z± other times CLASS G.

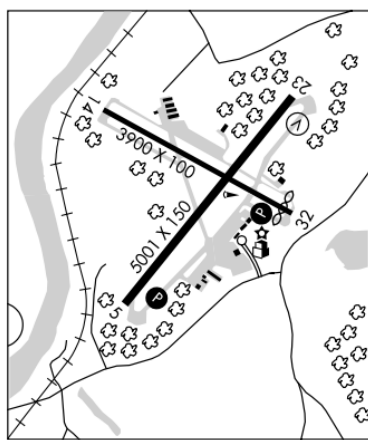
RADIO AIDS TO NAVIGATION: NOTAM FILE LWM.

(L) **VOR/DME** 112.5 LWM Chan 72 N42°44.42' W71°05.69' 237° 1.9 NM to fld. 302/15W.

DME unusable 160°-195° beyond 23 NM below 2500'.

HAGET NDB (LOM) 402 LW N42°38.65' W71°11.83' 052° 5.5 NM to fld.

ILS 111.7 I-LWM Rwy 05. Class IB. LOM HAGET NDB.



LYNDY N42°27.12' W70°57.80' NOTAM FILE BOS.

NDB (HW) 382 LQ 215° 5.7 NM to General Edward Lawrence Logan Intl.

NDB unusable 165°-035° byd 20 NM.

NEW YORK

COPTER

L-33D

MANSFIELD MUNI (1B9) 2 SE UTC-5(-4DT) N42°00.01' W71°11.81'

122 B S4 FUEL 100LL NOTAM FILE BDR

RWY 14-32: H3500X75 (ASPH) S-26 MIRL

RWY 14: Thld dsplcd 507'. Trees. **RWY 32:** PAPI(P4L)—GA 4.0° TCH 38'. Thld dsplcd 236'. Trees.

RWY 04-22: 2200X100 (TURF)

RWY 04: Trees. **RWY 22:** Trees.

AIRPORT REMARKS: Attended 1300Z±-dusk. Turf strip CLOSED winter months and after heavy rains. Deer on and in vicinity of arpt. No touch and go landings 0200-1300Z±. Upon departure of Rwy 32 turn left to 290°. No right turns on departure from Rwy 32 until 1,000' MSL. Upon departure of Rwy 14 no left turns until 824 ft MSL. ACTIVATE MIRL Rwy 14-32—CTAF.

COMMUNICATIONS: CTAF/UNICOM 123.0

RCO 121.725 (BRIDGEPORT RADIO)

(R) **BOSTON APP/DEP CON** 124.1

RADIO AIDS TO NAVIGATION: NOTAM FILE BDR.

PUTNAM (H) VOR/DME 117.4 PUT Chan 121 N41°57.33'

W71°50.65' 099° 29.1 NM to fld. 650/14W.

NDB (MHW) 220 IHM N42°00.17' W71°11.83' at fld.

Unmonitored 0300-1800Z±.

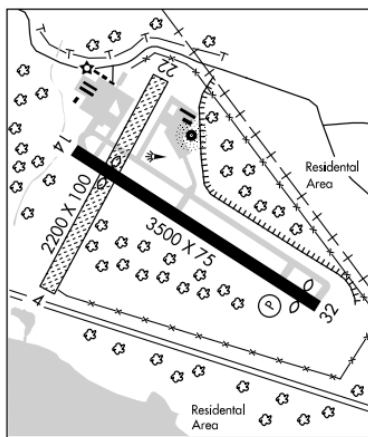
COMM/NAV/WEATHER REMARKS: Clns del thru Bridgeport RADIO (BDR)

1-866-293-5149.

NEW YORK

COPTER

L-33D, 34J



MARCONI N42°01.03' W70°02.23' NOTAM FILE BDR.

NEW YORK

(H) **VORW/DME** 114.7 LFV Chan 94 308° 8.8 NM to Provincetown Muni. 151/16W. HIWAS. H-10J, 11D, 12K, L-33D

NDB IHM 220	APP CRS 328°	Rwy Idg TDZE Apt Elev	3264 122 122
----------------	-----------------	-----------------------------	--------------------

NDB RWY 32
MANSFIELD MUNI (1B9)

▼ Use Taunton Muni - King Field altimeter setting.
▲ NA Circling NA to Rwy 4 and 22.

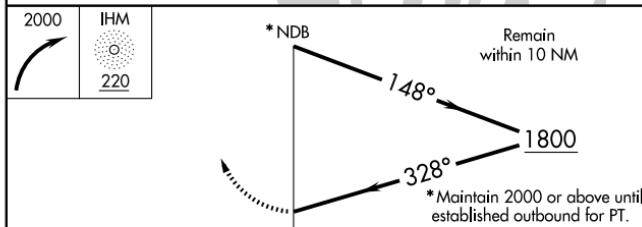
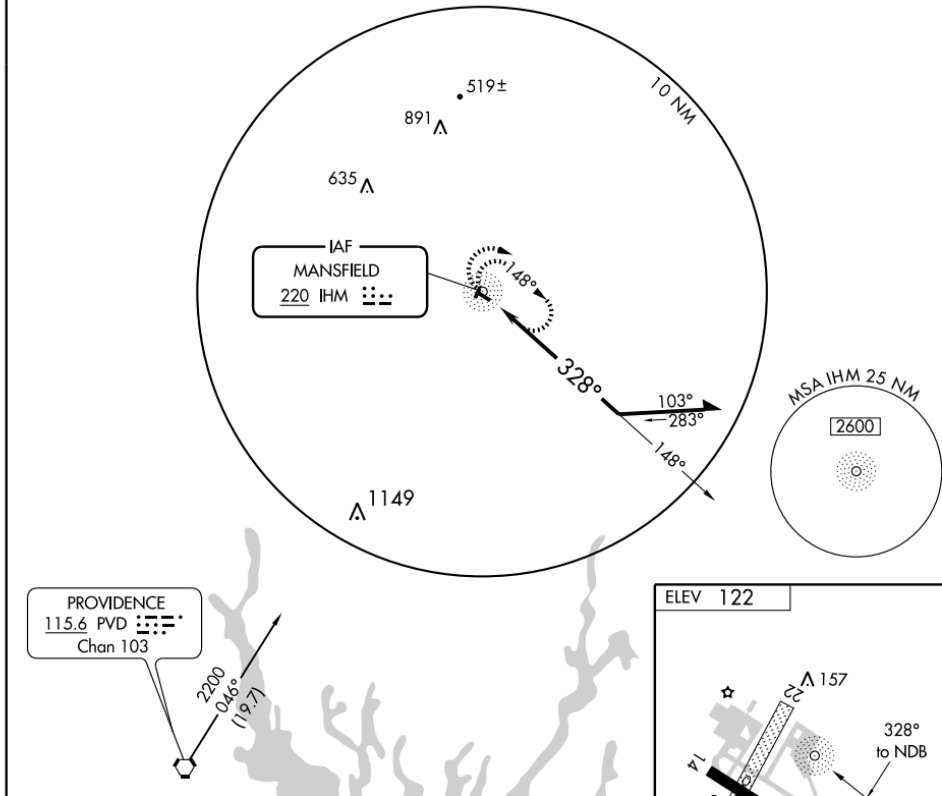
MISSIED APPROACH: Climbing right turn to 2000 in IHM NDB holding pattern.

BOSTON APP CON
124.1 382.0

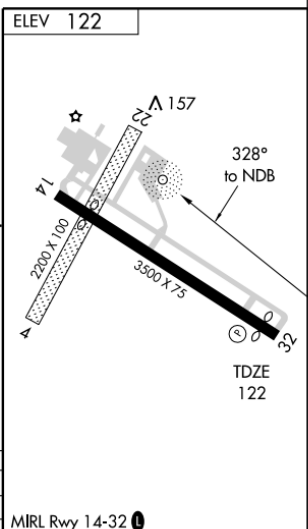
UNICOM
123.0 (CTAF) 0

NE-1, 26 AUG 2010 to 23 SEP 2010

NE-1, 26 AUG 2010 to 23 SEP 2010



CATEGORY	A	B	C	D
S-32	720-1	598 (600-1)		NA
CIRCLING	720-1	598 (600-1)		NA



RNAV (GPS) RWY 32

MANSFIELD MUNI (1B9)

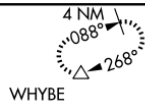
APP CRS 319°	Rwy Idg 3264
TDZE	122
Apt Elev	122

▼ GPS or RNP-0.3 required. DME/DME RNP-0.3 NA.
 ▲ NA Use Taunton Muni - King Field altimeter setting.
 Circling NA to Rwy's 4 and 22.

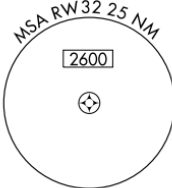
MISSIED APPROACH: Climbing right turn
 to 3000 direct WHYBE WP and hold.

BOSTON APP CON
124.1 382.0

UNICOM
123.0 (CTAF)



WHYBE



▲ 891

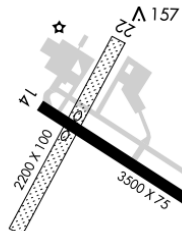
635 ▲

Procedure NA for arrivals
 at WOONS on V3-16
 southwestbound.

WOONS

△ 3000
 114°
 (24.2)

ELEV 122



MIRL Rwy 14-32

▲ 1149

3000 WHYBE △

(FAF) EASTN

3000
 319°
 (6)

3000
 051° (13.7)

3000 NPT
 045°
 (5)

(IAF)
 REPOY

AVONN

(IAF)
 DRUNK

3000 NPT
 248°
 (18.1)

4 NM

Holding Pattern

RAYNM

3000

139° → 3000

VGSI and descent
 angles not coincident.

3000 RW32

EASTN

2000

3.08° TCH 40

5.6 NM 6 NM

CATEGORY A B C D

LNAV MDA 600-1 478 (500-1)

CIRCLING 640-1 518 (600-1)

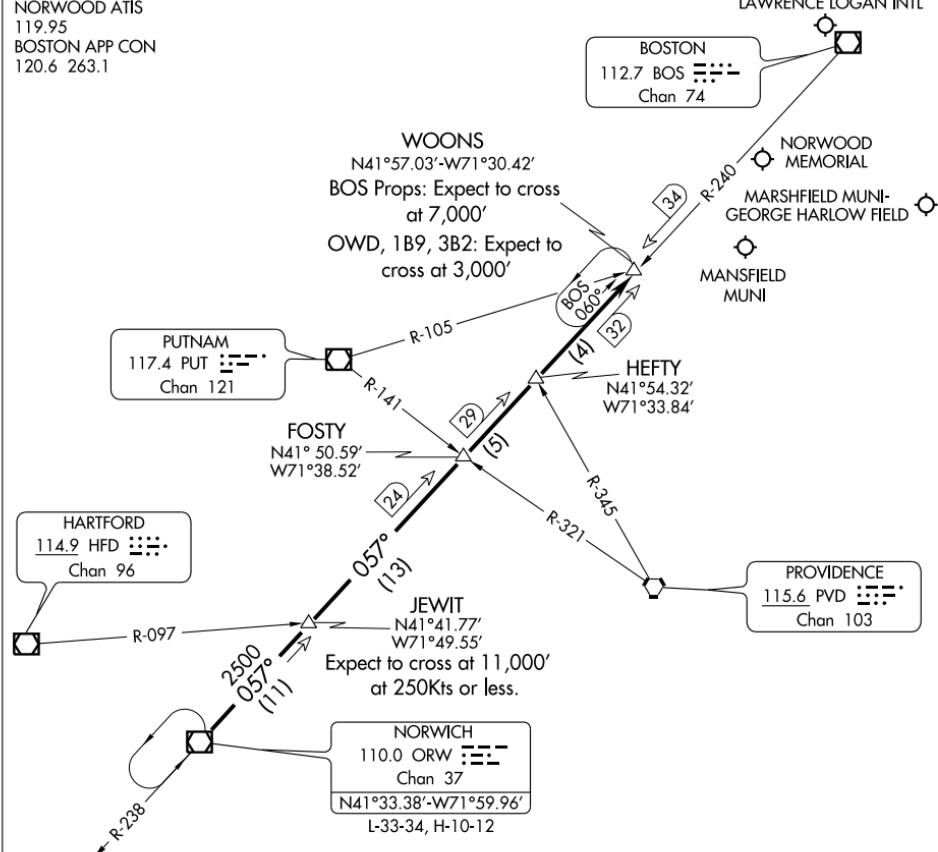
NA

NA

WOONS ONE ARRIVAL

BOSTON ATIS ARR
135.0
NORWOOD ATIS
119.95
BOSTON APP CON
120.6 263.1

GENERAL EDWARD
LAWRENCE LOGAN INTL



NOTE: Chart not to scale

NOTE: Applicable to props landing BOS and all aircraft landing OWD, 1B9 and GHG.
Applicable 11,000 feet and above.

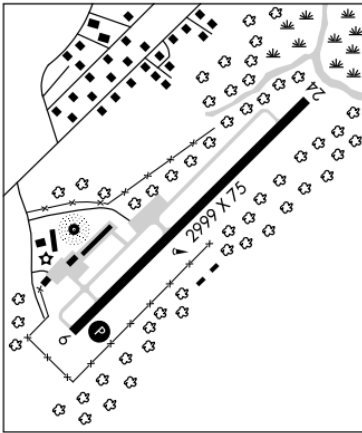
From over ORW VOR/DME via ORW R-057 to WOONS INT. Expect radar vectors to final.

WOONS ONE ARRIVAL

MARLBORO (9B1) 2 E UTC-5(-4DT) N42°20.59' W71°30.54'
 285 S4 FUEL 100LL TPA—1385(1100) NOTAM FILE BDR
RWY 14–32: H1659X45 (ASPH) S-9
 RWY 14: Trees. **RWY 32:** Trees.
AIRPORT REMARKS: Attended 1300Z±dusk. No touch and go landings. No ngt ops. No low apchs bld 500' AGL.
COMMUNICATIONS: CTAF/UNICOM 122.8
COMM/NAV/WEATHER REMARKS: Cinc del thru Bridgeport RADIO (BDR) 1-866-293-5149.

NEW YORK
COPTER

MARSHFIELD MUNI—GEORGE HARLOW FLD (GHG) 2 E UTC-5(-4DT) N42°05.90' W70°40.33'
 9 B S4 FUEL 100LL, JET A OX 1, 3 NOTAM FILE BDR
RWY 06–24: H2999X75 (ASPH) S-12.5 MIRL
 RWY 06: REIL. PAPI(P4R)—GA 4.0° TCH 40'. Trees.
 RWY 24: Trees.
AIRPORT REMARKS: Attended 1300Z±dusk. After hrs service by request. Birds and wildlife on and invof arpt. Extensive flt training activity. No touch and go ldgs between 2100–0730 local. Security procedures in effect. All engine runups at midfield ramp. ACTIVATE MIRL Rwy 06–24, REIL and PAPI Rwy 06—CTAF.
WEATHER DATA SOURCES: AWOS-3 120.0 (781) 837-0555. LAWRS
COMMUNICATIONS: CTAF/UNICOM 122.8
 (R) **BOSTON APP/DEP CON** 124.1
RADIO AIDS TO NAVIGATION: NOTAM FILE BOS.
BOSTON (H) VOR/DME 112.7 BOS Chan 74 N42°21.45'
 W70°59.37' 154° 21 NM to fld. 20/16W.
NDB (MHW) 368 IMR N42°05.88' W70°40.55' at fld. NOTAM FILE 3B2. NDB unmonitored. NDB located 800' inbound of AER 06, 550' northwest of centerline.
COMM/NAV/WEATHER REMARKS: Cinc del thru Bridgeport RADIO (BDR) 1-866-293-5149.

NEW YORK
COPTER
L-33D
IAP

MARSTON MILLS
CAPE COD (2B1) 5 SE UTC-5(-4DT) N41°41.12' W70°24.14'
 103 S2 FUEL 100LL TPA—803(700) NOTAM FILE BDR
RWY 09–27: 2700X60 (TURF)
 RWY 09: Trees. **RWY 27:** Trees.
RWY 17–35: 2060X60 (TURF)
 RWY 17: Trees. **RWY 35:** P-line.
RWY 05–23: 2035X50 (TURF)
 RWY 05: Trees. **RWY 23:** Trees.
AIRPORT REMARKS: Attended dalgt hours. Parachute Jumping. Be aware of hi-speed military jet and heavy helicopter tfc vicinity of Cape Cod CGAS. Be alert for radio control airplanes NE corner air fld. PPR for Rwy 05–23 ops. Banner tow ops in progress Jun thru Aug north side of airfield. Glider tow ops during dalgt hours. Rwy 35 also has trees.
COMMUNICATIONS: CTAF 122.9
COMM/NAV/WEATHER REMARKS: Cinc del thru Bridgeport RADIO (BDR) 1-866-293-5149.

NEW YORK

MARTHAS VINEYARD (See VINEYARD HAVEN)

MILTT N42°16.43' W71°02.95' NOTAM FILE BOS.
NDB (LOM) 375 BO 036° 5.7 NM to General Edward Lawrence Logan Intl.

MINUTE MAN AIR FIELD (See STOW)**MONPONSET POND SPB** (See HALIFAX)

NDB IMR 368	APP CRS 062°	Rwy Idg 2999 TDZE 11 Apt Elev 11
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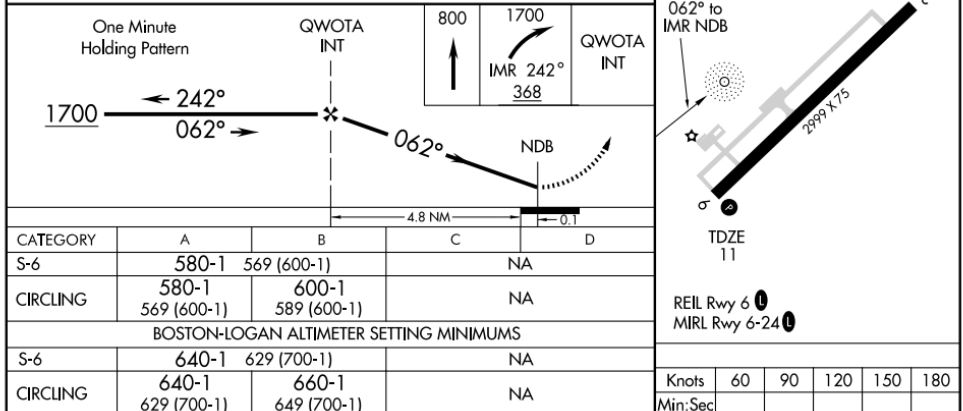
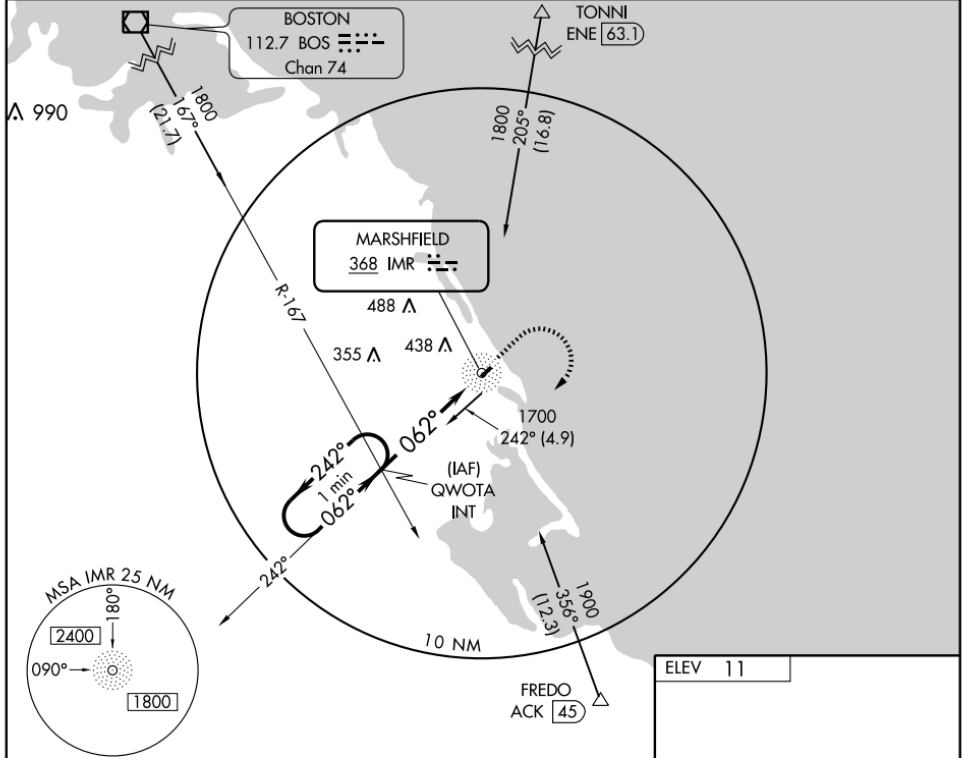
▼ Obtain local altimeter setting on CTA; when not received, use Boston-Logan altimeter setting.

MISSIED APPROACH: Climb to 800 then climbing right turn to 1700 via IMR NDB bearing 242° to QWOTA Int and hold.

AWOS-3
120.0

BOSTON APP CON
124.1

UNICOM
122.8 (CTAF) 0



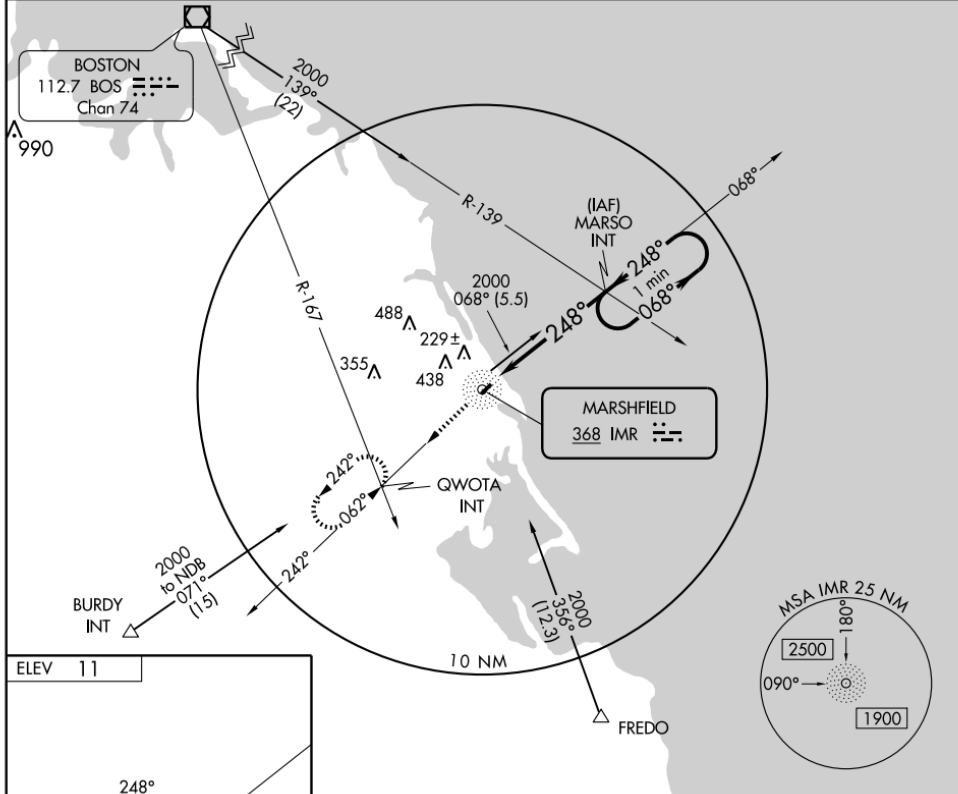
NDB IMR 368	APP CRS 248°	Rwy Idg 2999 TDZE Apt Elev 9 11
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NDB RWY 24

MARSHFIELD MUNI - GEORGE HARLOW FIELD (GHG)

T Visibility reduction by helicopters NA.
 When local altimeter setting not received, use Plymouth altimeter setting and increase all MDA 60 feet.

MISSIED APPROACH: Climb to 1700 via 242° bearing from IMR NDB to QWOTA INT and hold.

AWOS-3
120.0BOSTON APP CON
124.1UNICOM
122.8 (CTAF) 0

APP CRS 062°	Rwy Idg 2999
TDZE	9
Apt Elev	11

RNAV (GPS) RWY 6

MARSHFIELD MUNI - GEORGE HARLOW FIELD (GHG)

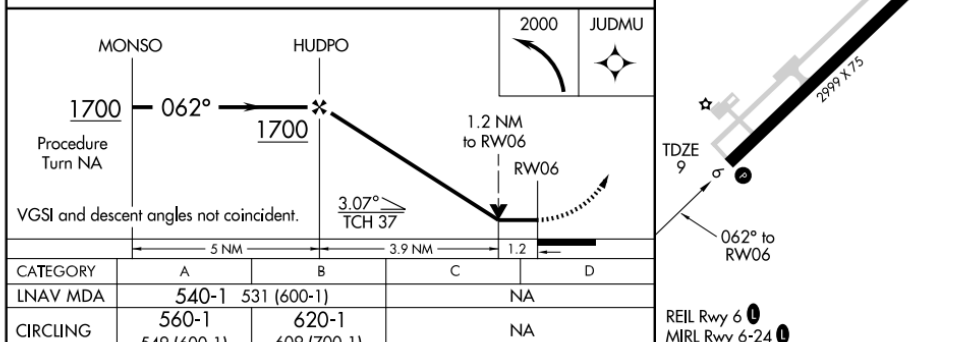
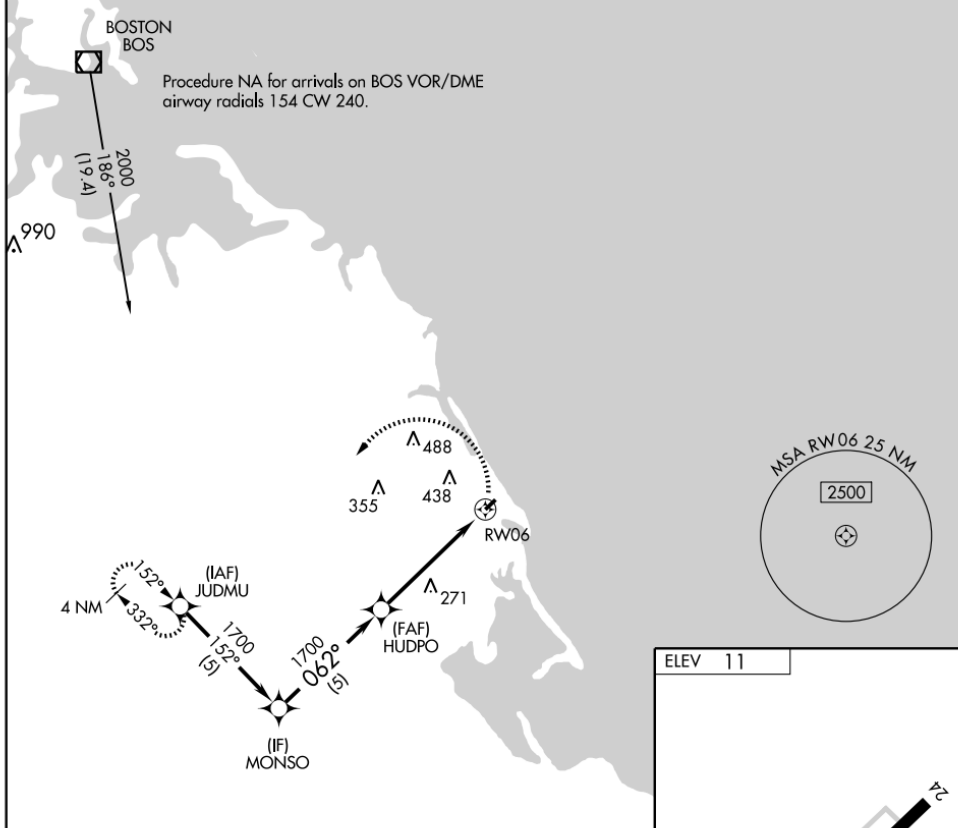
T DME/DME RNP-0.3 NA. Visibility reduction by helicopters NA.
When local altimeter setting not received, use Plymouth altimeter setting and increase all MDA 60 feet.

A MISSED APPROACH: Climbing left turn to 2000 direct JUDMU and hold.

AWOS-3
120.0

BOSTON APP CON
124.1

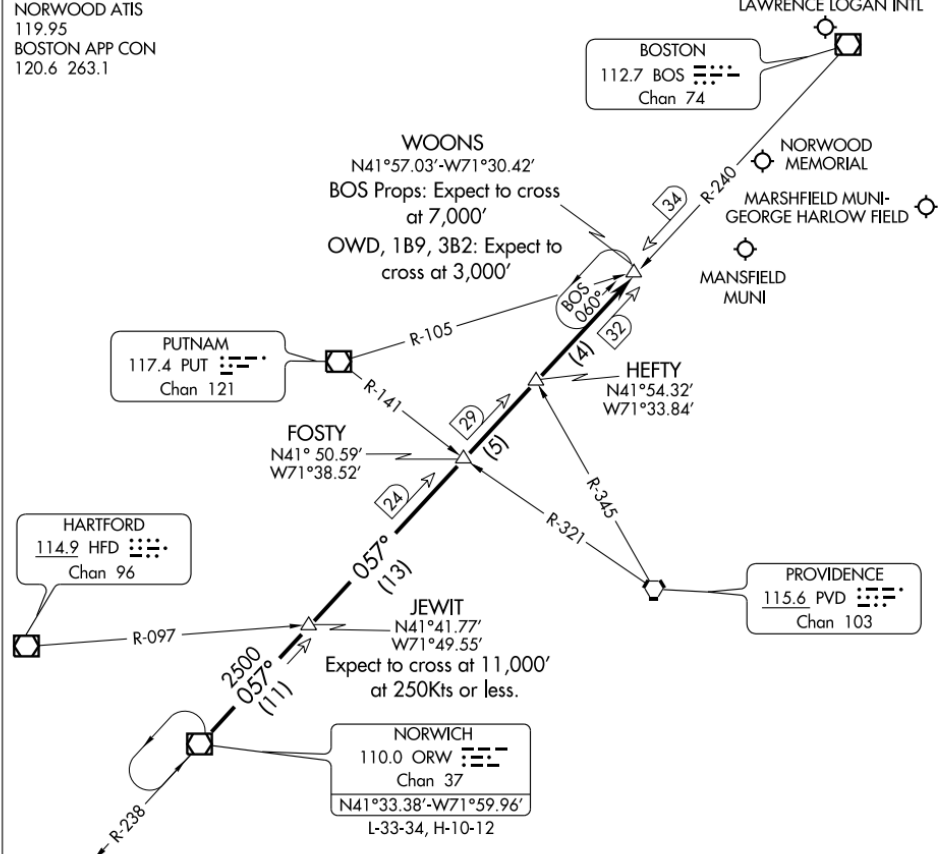
UNICOM
122.8 (CTAF)



WOONS ONE ARRIVAL

BOSTON ATIS ARR
135.0
NORWOOD ATIS
119.95
BOSTON APP CON
120.6 263.1

GENERAL EDWARD
LAWRENCE LOGAN INTL



NOTE: Chart not to scale

NOTE: Applicable to props landing BOS and all aircraft landing OWD, 1B9 and GHG.
Applicable 11,000 feet and above.

From over ORW VOR/DME via ORW R-057 to WOONS INT. Expect radar vectors to final.

MONTAGUE**TURNERS FALLS**

(ØB5) 3 N UTC-5(-4DT) N42°35.48' W72°31.37'

356 B S4 FUEL 100LL NOTAM FILE BTV

RWY 16-34: H3013X75 (ASPH) S-30 MIRL 0.3% up SE

RWY 16: Trees.

RWY 34: REIL VASI(V2L)—GA 4.3°TCH 46'. Trees.

AIRPORT REMARKS: Attended 1330-2230Z‡. Parachute Jumping. Noise abatement procedures Rwy 34, calm wind rwy, wind 3-5 Kts or less, heading of 335° after departure. Acft departing Rwy 34 will avoid overflight of residential and commercial areas by taking a heading of 335°. Rwy 34 REIL OTS indef. Rwy 34 VASI OTS indef.

ACTIVATE MIRL Rwy 16-34; VASI Rwy 34 and REIL Rwy 34—CTAF.

COMMUNICATIONS: CTAF 123.0 UNICOM 123.0 (1300-2300Z‡)

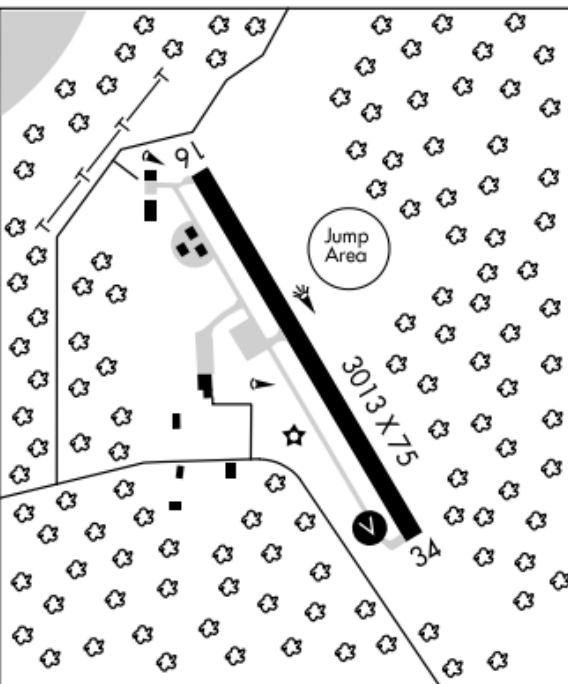
BOSTON CENTER APP/DEP CON 123.75

RADIO AIDS TO NAVIGATION: NOTAM FILE BDR.GARDNER (L) VOR/DME 110.6 GDM Chan 43 N42°32.76'
W72°03.49' 292° 20.8 NM to fld. 1280/14W.

NEW YORK

L-33C, 34J

IAP



VOR/DME GDM	APP CRS
110.6	292°
Chan 43	Rwy Idg

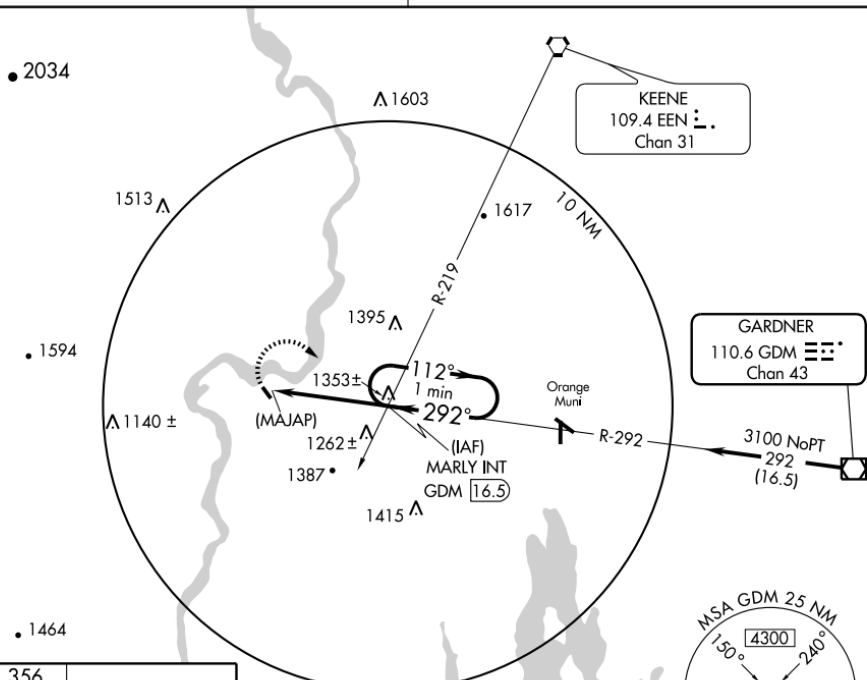
TDZE	N/A
Apt Elev	N/A
	356

VOR or GPS-A

MONTAGUE/ TURNERS FALLS (#B5)

▼ Obtain local altimeter setting on CTAF; when not received, use Orange altimeter setting.

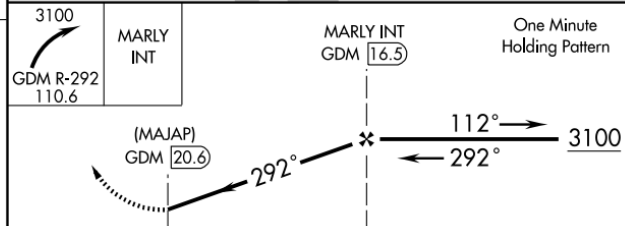
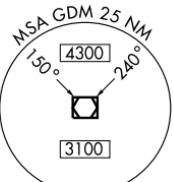
MISSSED APPROACH: Climbing right turn to 3100 via GDM R-292 to MARLY Int and hold.

BOSTON CENTER
123.75 338.2UNICOM
123.0 (CTAF) 0

ELEV 356

292° 4.1 NM from FAF

CAUTION: Unlighted high terrain all quadrants.

REIL Rwy 34 0
MIRL Rwy 16-34 0

FAF to MAP 4.1 NM

Knots	60	90	120	150	180
Min:Sec	4:06	2:44	2:03	1:38	1:22

CATEGORY	A	B	C	D
CIRCLING	1520-1½ 1164 (1200-1½)	1520-1½ 1164 (1200-1½)	1520-3 1164 (1200-3)	NA
ORANGE ALTIMETER SETTING MINIMUMS				
CIRCLING	1580-1½ 1224 (1300-1½)	1580-1½ 1224 (1300-1½)	1580-3 1224 (1300-3)	NA

10210

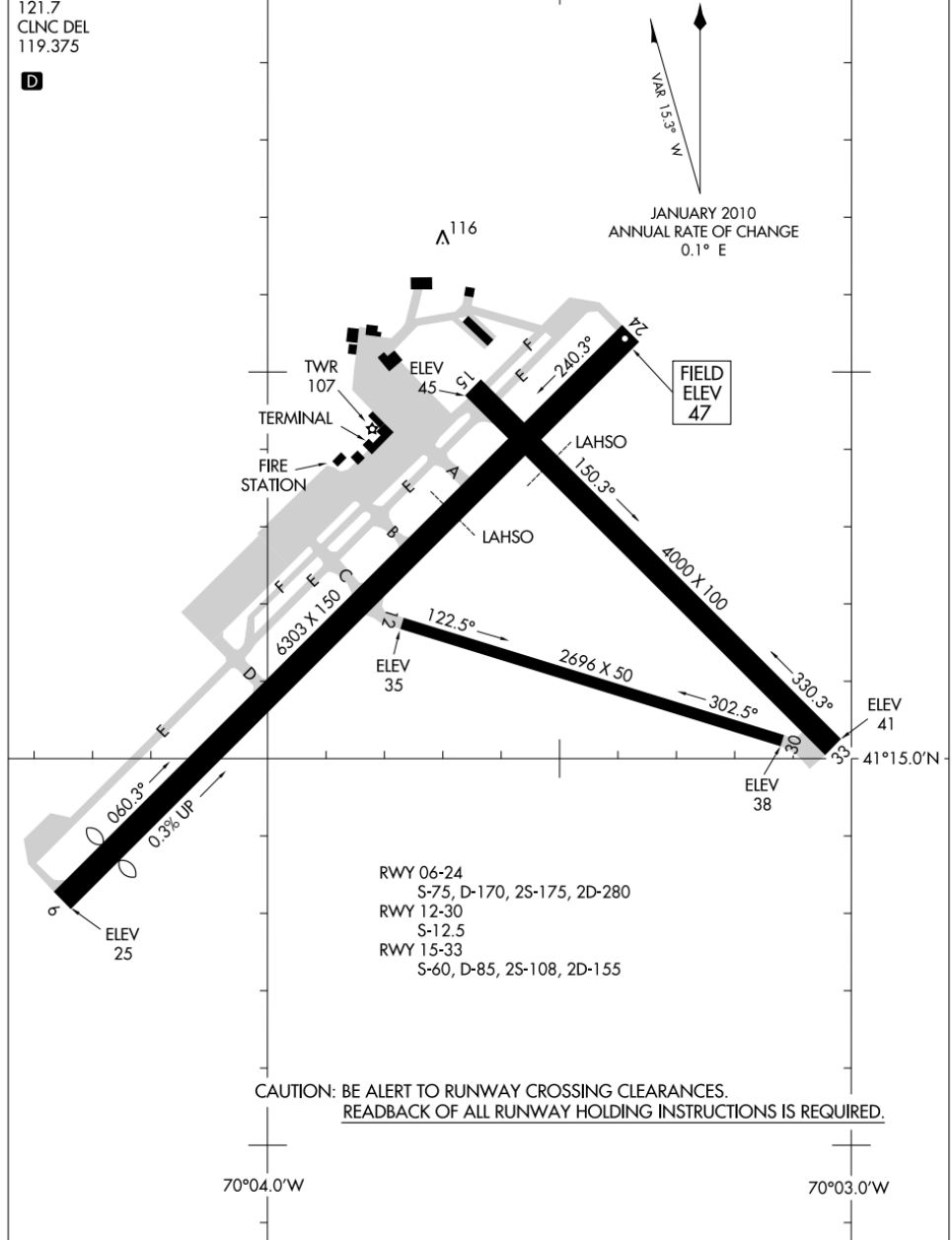
AIRPORT DIAGRAM

AL-659 (FAA)

NANTUCKET MEMORIAL (ACK)
NANTUCKET, MASSACHUSETTS

ATIS
127.5
NANTUCKET TOWER ★
118.3
GND CON
121.7
CLNC DEL
119.375

D



AIRPORT DIAGRAM

10210

NANTUCKET, MASSACHUSETTS
NANTUCKET MEMORIAL (ACK)

NE-1 26 AUG 2010 to 23 SEP 2010

NANTUCKET MEM (ACK) 3 SE UTC-5(-4DT) N41°15.19' W70°03.62'

47 B FUEL 100LL, JET A Class I, ARFF Index B NOTAM FILE ACK
RWY 06-24: H6303X150 (ASPH) S-75, D-170, 2S-175, 2D-280 HIRL CL 0.3% up NE.
 RWY 06: MALSF. VASI(V4L)—GA 3.0°. Thld dispd 537'.

RWY 24: SSALR. TDZL. PAPI(P4L)—GA 3.0° TCH 48'.
RWY 15-33: H4000X100 (ASPH) S-60, D-85, 2S-108, 2D-155
 MIRL

RWY 15: REIL. Building.

RWY 33: REIL. VASI(V4R)—GA 3.0°TCH 43'.

RWY 12-30: H2696X50 (ASPH) S-12.5

LAND AND HOLD SHORT OPERATIONS

LANDING	HOLD SHORT POINT	DIST AVBL
RWY 06	15-33	4316
RWY 33	06-24	3150

RUNWAY DECLARED DISTANCE INFORMATION

RWY 06: TORA-6303	TODA-6303	ASDA-6303	LDA-5752
RWY 12: TORA-2696	TODA-2696	ASDA-2696	LDA-2696
RWY 15: TORA-4000	TODA-4000	ASDA-4000	LDA-4000
RWY 24: TORA-6303	TODA-6303	ASDA-6303	LDA-6303
RWY 30: TORA-2696	TODA-2696	ASDA-2696	LDA-2696
RWY 33: TORA-4000	TODA-4000	ASDA-4000	LDA-4000

AIRPORT REMARKS: Attended continuously. Be aware of hi-speed military

jet and heavy helicopter tfr vicinity of Cape Cod CGAS. Deer and birds on and invof arpt. Rwy 12-30 VFR/Day use only aircraft under 12,500 lbs. Arpt has noise abatement procedures ctc Noise Officer 508-325-5300.

PPR 2 hours for unscheduled air carrier ops with more than 9 passenger seat, call arpt manager 508-325-5300. Rwy 06 touchdown and rollout runway visual range avbl. Rwy 24 midpoint and rollout runway visual range avbl. When twr clsd ACTIVATE MALSF Rwy 06; SSALR Rwy 24; HIRL Rwy 06-24; MIRL Rwy 15-33; PAPI Rwy 24 and twy lghts—CTAF. VASI Rwy 06 and Rwy 33 opr 24 hrs. Rwy 24 SSALR unmonitored when twr clsd. Twy F between A and B clsd indef. Twy F prohibited to air carrier acft with more than 9 passenger seats when twr clsd. Fee for non-commercial acft parking over 2 hrs or over 6000 lbs. NOTE: See Special Notices—VFR Noise Abatement Procedures.

WEATHER DATA SOURCES: ASOS (508) 325-6082. LAWRS.

COMMUNICATIONS: CTAF 118.3 ATIS 127.5 (508-228-5375) UNICOM 122.95

RCO 122.1R 116.2T (BRIDGEPORT RADIO)

- (R) CAPE APP/DEP CON 126.1 (1100-0400Z‡) May 15-Sept 30, (1100-0300Z‡) Oct 1-May 14.
- BOSTON CENTER APP/DEP CON 128.75 (0400-1100Z‡) May 15-Sept 30, (0300-1100Z‡) Oct 1-May 14.
- TOWER 118.3 May 15-Sep 30 (1100-0300Z‡), Oct 1-May 14 (1100-0200Z‡).
- GND CON 121.7 CLNC DEL 119.375

AIRSPACE: CLASS D svc May 15-Sep 30 1100-0300Z‡, Oct 1-May 14 1100-0200Z‡ other times CLASS G.

RADIO AIDS TO NAVIGATION: NOTAM FILE ACK.

(H) VOR/DME 116.2 ACK Chan 109 N41°16.91' W70°01.60' 236°2.3 NM to fld. 99/15W.

WAIVS NDB (LOM) 248 AC N41°18.68' W69°59.21' 240° 4.8 NM to fld.

ILS/DME 109.1 I-ACK Chan 28 Rwy 24. Class IE. LOM WAIVS NDB. ILS unmonitored when twr clsd.

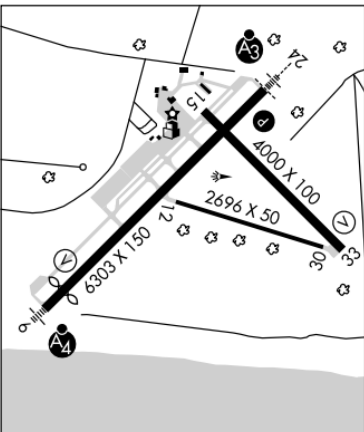
ILS/DME 109.1 I-RNE Chan 28 Rwy 06. Class IE.

NAUSET N41°41.51' W69°59.39' NOTAM FILE BDR.

NDB (MHW) 279 CQX at Chatham Muni. NDB unusable 220°-280° byd 20 NM.

NEW YORK

H-10J, 12K, L-33D
 IAP, AD



NEFOR N41°37.30' W71°01.06' NOTAM FILE EWB.

NDB (LOM) 274 EW 055° 4.3 NM to New Bedford Rgnl.

NEW YORK

L-33D

(DEEPO.DEEPO1) 07354

DEEPO ONE ARRIVAL (RNAV)

ST-659 (FAA)

NANTUCKET MEMORIAL
NANTUCKET, MASSACHUSETTS

CAPE APP CON
133.75 284.6
NANTUCKET ATIS
127.5
NANTUCKET TOWER
118.3 (CTAF)

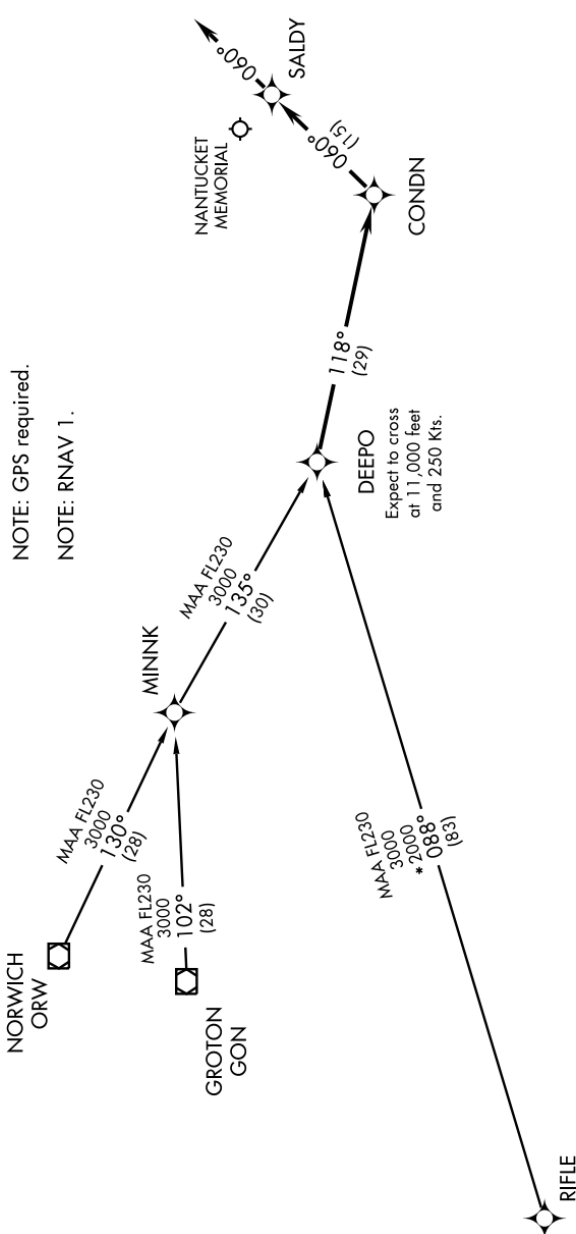
NORWICH
ORW

DEEPO ONE ARRIVAL (RNAV)
(DEEPO.DEEPO1) 07354

GROTON TRANSITION (GON.DEEPO1)
NORWICH TRANSITION (ORW.DEEPO1)
RIFLE TRANSITION (RIFLE.DEEPO1)

... From DEEPO, via 118° track to CONDN; thence via 060° track to SALDY. Depart SALDY heading 060°, expect radar vectors to final approach course.

N



NOTE: Chart not to scale.

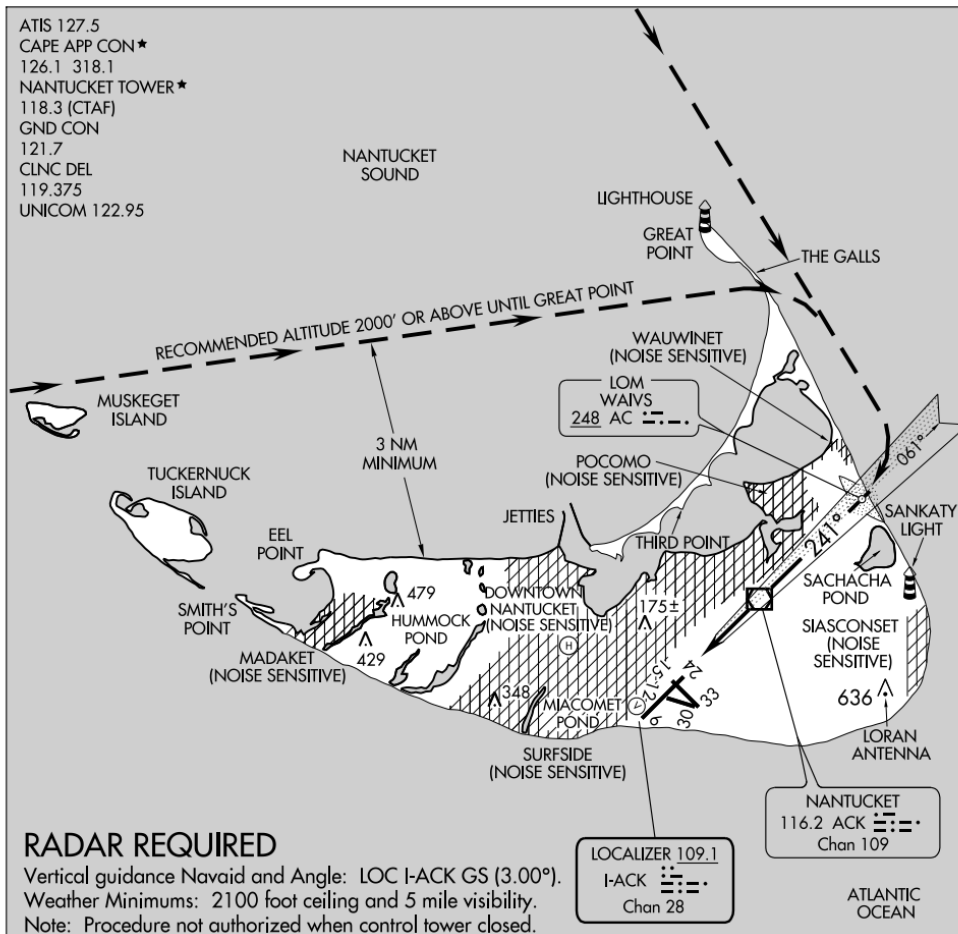
NE-1 26 AUG 2010 to 23 SEP 2010

GREAT POINT VISUAL RWY 24

AL-659 (FAA)

NANTUCKET MEMORIAL (ACK)
NANTUCKET, MASSACHUSETTS

ATIS 127.5
 CAPE APP CON★
 126.1 318.1
NANTUCKET TOWER*
 118.3 (CTAF)
 GND CON
 121.7
 CLNC DEL
 119.375
 UNICOM 122.95



1 NM	2	3	4	5	6	7	8	9	10	11	12	13	14	15
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GREAT POINT VISUAL RWY 24

Orig 10042

41°15'N - 70°04'W

NANTUCKET, MASSACHUSETTS
NANTUCKET MEMORIAL (ACK)

LOC/DME I-RNE 109.1 Chan 28	APP CRS 061° TDZE 39 Apt Elev 48	Rwy Idg 5752 5752 39 48
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ILS or LOC RWY 6

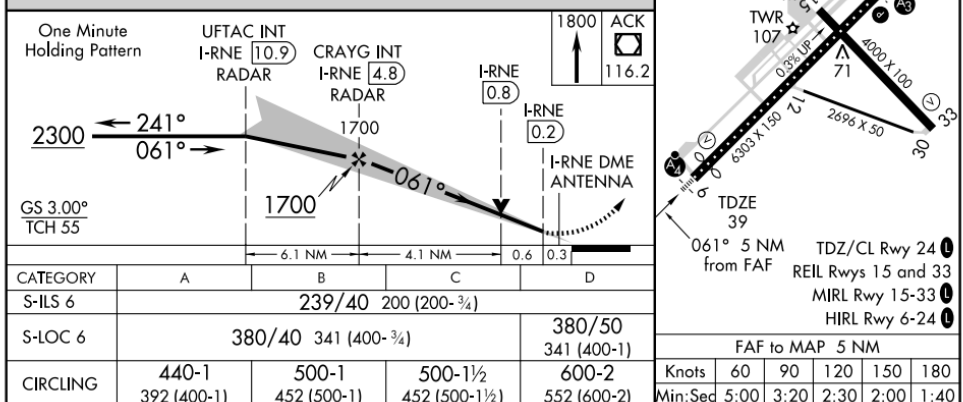
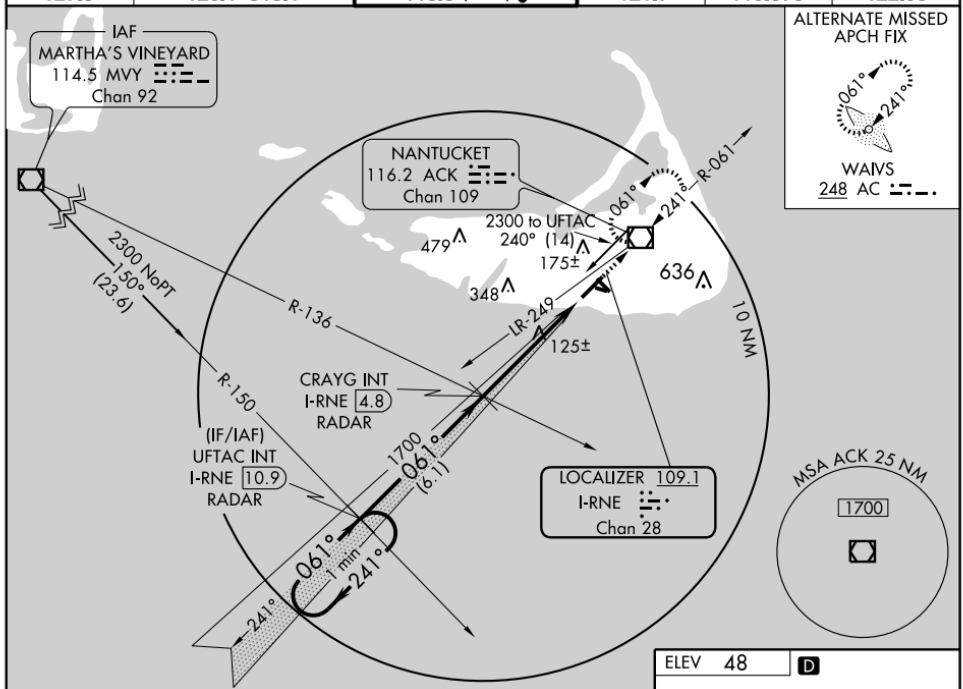
NANTUCKET MEMORIAL (ACK)

V When local altimeter setting not received, use Hyannis altimeter setting and increase all DA 63 feet and all MDA 80 feet; increase S-ILS 6 all Cats visibility to RVR 5000 and S-LOC Cats C and D visibility to RVR 6000. VDP NA when using Hyannis altimeter setting. Inoperative table does not apply to S-LOC 6 Cat C when using Hyannis altimeter setting.

MALSF

MISSIED APPROACH:
Climb to 1800 direct
ACK VOR/DME and
hold, continue climb-
in-hold to 1800.

ATIS 127.5	CAPE APP CON★ 126.1 318.1	NANTUCKET TOWER ★ 118.3 (CTAF) 0	GND CON 121.7	CLNC DEL 119.375	UNICOM 122.95
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LOC/DME I-ACK <u>109.1</u> Chan 28	APP CRS 241°	Rwy Idg 6303 TDZE 48 Apt Elev 48
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ILS or LOC RWY 24
NANTUCKET MEMORIAL (ACK)

T A When local altimeter setting not received, use Hyannis altimeter setting and increase all DA to 63 feet and all MDA 80 feet; increase S-LOC 24 Cat C visibility to RVR 4000 and Cat D visibility to RVR 5000. VDP NA when using Hyannis altimeter setting. For inoperative SSALR when using Hyannis altimeter setting, increase S-ILS 24 visibility to RVR 5000. ADF or DME Required.

SALR
13

MISSSED APPROACH: Climb to 700 then climbing right turn to 2500 via heading 310° and ACK VOR/DME R-270 to CLAMY Int and hold

ATIS
127.5

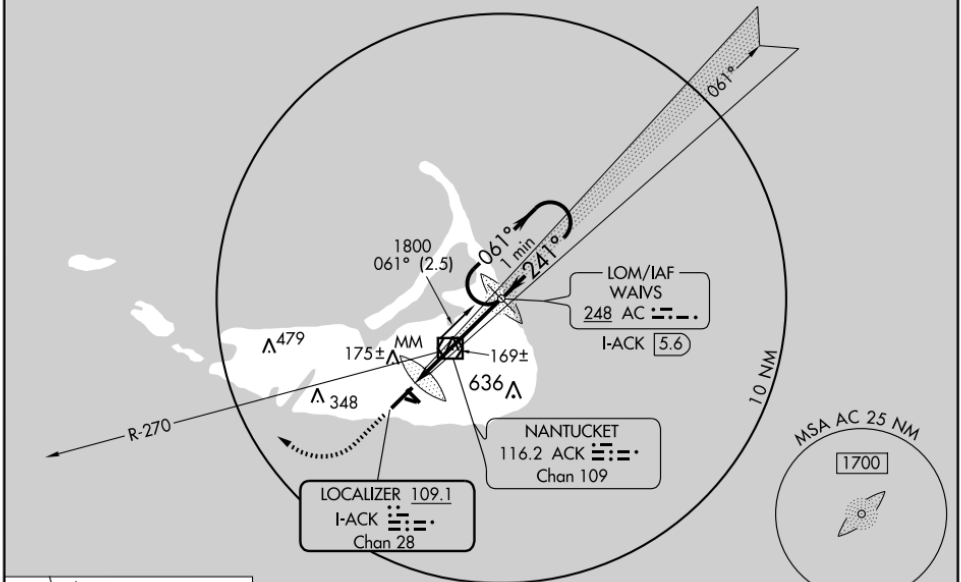
CAPE APP CON ★
126.1 318.1

NANTUCKET TOWER ★
118.3 (CTAF) L

GND CON
121.7

CLNC DEL
119.375

UNICOM
122.95



700	2500	ACK R-270 116.2	CLAMY △
			

I-ACK [5.6] → One Minute Holding Pattern → GS 3.000° TCH 47

1525 061° → 1800
1600 ← 241°

MM
I-ACK
1.6

TDZ/CL Rwy 24 L
REIL Rwy 15 and 33
MIRL Rwy 15-33 L
HIRL Rwy 6-24 L

I-ACK
[1.1]

Page 4

0.5 ← 0.5 NM →
CATEGORY A
S-II S 24

M → C D

CATEGORY	A
S-ILS 24	
S-LOC 24	42

3/18 200 (200-½)

S-LOC 24	42
CIRCUITS	440-1

z2 (100 %) 420/40

392 (400-1)

NANTUCKET MEMORIAL (ACK)
ILS or LOC RWY 24

ACK VOR/DME 116.2 Chan 109	APP CRS 241°	Rwy Idg 6303 TDZE 48 Apt Elev 48
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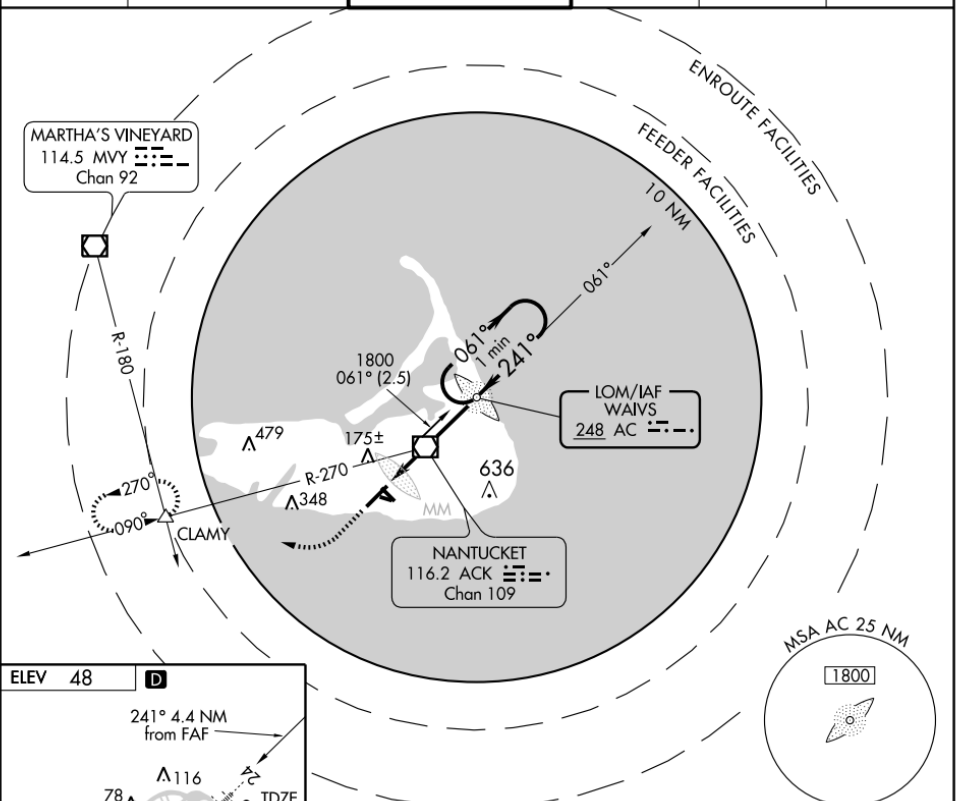
NDB RWY 24

NANTUCKET MEMORIAL (ACK)

T If local altimeter setting not received, use Hyannis altimeter setting and increase all MDAs 80 feet.



MISSIED APPROACH: Climb to 700 then climbing right turn to 2500 via heading 310° and ACK VOR/DME R-270 to CLAMY Int and hold.

ATIS
127.5CAPE APP CON ★
126.1 318.1NANTUCKET TOWER ★
118.3 (CTAF) 0GND CON
121.7CLNC DEL
119.375UNICOM
122.95

ELEV 48

D

241° 4.4 NM
from FAFTWR
107

78

116

107

12

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(NEWBE.NEWBE1) 07298
NEWBE ONE ARRIVAL

ST-659 (FAA)

NANTUCKET MEMORIAL
NANTUCKET, MASSACHUSETTS

CAPE APP CON	133.75	284.6
PROVIDENCE APP CON	135.4	385.6
NANTUCKET ATIS		127.5

116.2
Ch

\mathbf{z} 

PROVIDENCE
115.6 PVD 115.6
Chan 103
N41°43.46' W71°25.78'
L-33-34. H-10-1-12

N41°43.46' - W71°25.78'
L-33-34, H-10-11-12

NORWICH
110.0 ORW
Chan 37

NORWICH
110.0 ORW
Chan 37

NANTUCKET
MEMORIAL

NOTE: RADAR REQUIRED
NOTE: After CLAMY, expect

vectors to final approach.

Map showing coastal landmarks and roads. Key features include:

- NEW LANE**: Located at N41°12.4' W71°04.4'.
- TRAIT**: Located at N41°17.08' W71°55.06'.
- JORDN**: Located at N41°03.28' W71°54.88'.
- SANDY POINT**: Located at N41°00.55' W71°34.57'.
- Roads: R-130, R-167, R-099, R-310, R-261, R-173, R-079, R-078, R-077.
- Coordinates: N41°12.4' W71°04.4' (NEW LANE), N41°17.08' W71°55.06' (TRAIT), N41°03.28' W71°54.88' (JORDN), N41°00.55' W71°34.57' (SANDY POINT).

NOTE: Chart not to scale.

(NARRATIVE ON FOLLOWING PAGE)

NANTUCKET, MASSACHUSETTS
NANTUCKET MEMORIAL

ARRIVAL DESCRIPTION

GROTON TRANSITION (GON.NEWBE1): From over GON VOR/DME via GON R-128 to TRAIT INT, then via SEY R-310 to SEY VOR/DME, then via SEY R-099 to NEWBE INT. Thence

HAMPTON TRANSITION (HTO.NEWBE1): From over HTO VORTAC via HTO R-079 to JORDN INT, then via SEY R-261 to SEY VOR/DME, then via SEY R-099 to NEWBE INT. Thence

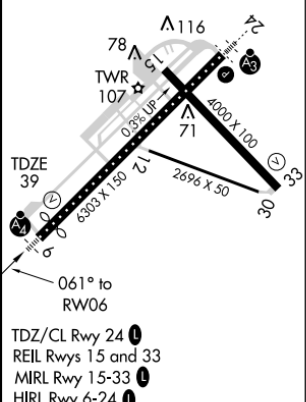
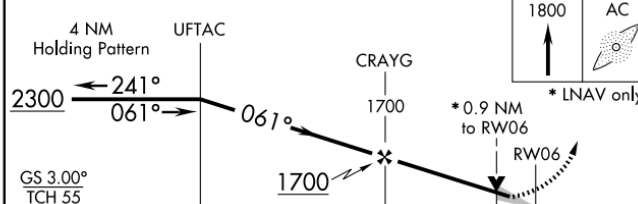
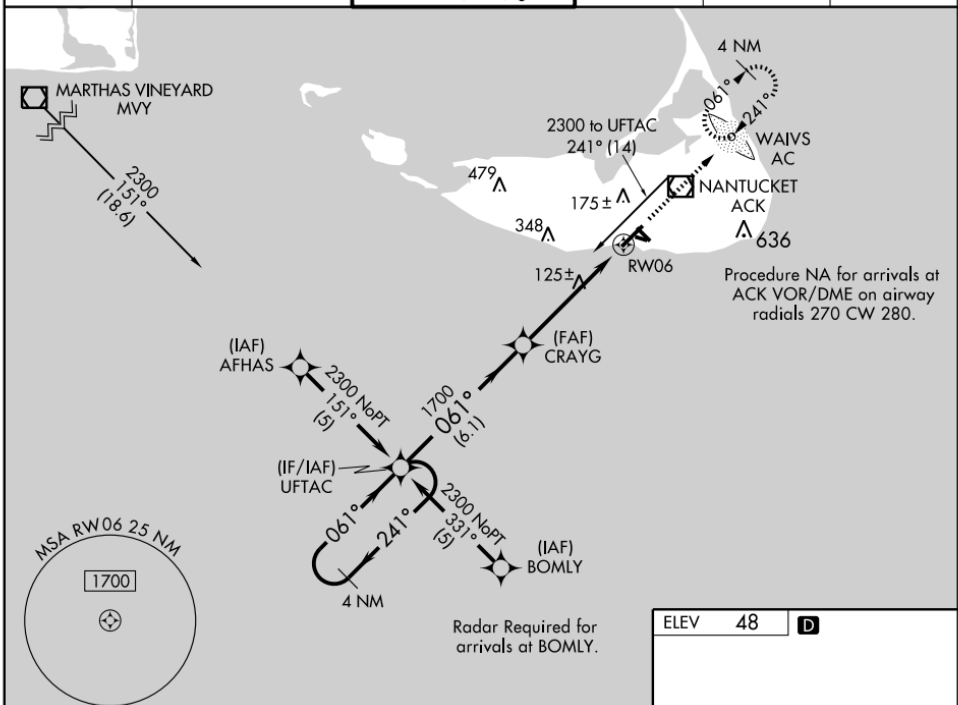
PROVIDENCE TRANSITION (PVD.NEWBE1): From over PVD VORTAC via PVD R-167 to NEWBE INT. Thence

. . . . From over NEWBE INT via ORW R-130 to DEEPO INT, then via the ACK R-270 to CLAMY INT (MEA 3000). After CLAMY INT, expect radar vectors to the final approach course.

WAAS
CH 81912
W06AAPP CRS
061°Rwy Idg 5752
TDZE 39
Apt Elev 48RNAV (GPS) RWY 6
NANTUCKET MEMORIAL (ACK)

▼ For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -15°C (5°F) or above 48°C (118°F). DME/DME RNP-0.3 NA. When local altimeter setting not received, use Hyannis altimeter setting and increase all DA 63 feet and all MDA 80 feet; increase LPV all Cats visibility to RVR 6000, LNAV/VNAV all Cats and LNAV Cats C and D visibility to RVR 6000. Baro-VNAV and VDP NA when using Hyannis altimeter setting. Inoperative table does not apply to LNAV/VNAV all Cats, and LNAV Cat C when using Hyannis altimeter setting.

MALSF

MISSIED APPROACH:
Climb to 1800 direct
WAIVS LOM and hold.ATIS
127.5CAPE APP CON *
126.1 318.1NANTUCKET TOWER *
118.3 (CTAF) 0GND CON
121.7CLNC DEL
119.375UNICOM
122.95

RNAV (GPS) RWY 24

NANTUCKET MEMORIAL (ACK)

WAAS
CH 93612 APP CRS 6303
W24A 241° Rwy Idg 48
TDZE 48 Apt Elev 48

V For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -15°C (5°F) or above 49°C (120°F). DME/DME RNP-0.3 NA. When local altimeter setting not received, use Hyannis altimeter setting and increase all DA 63 feet and all MDA 80 feet; increase LNAV/VNAV all Cats and LNAV Cat C visibility ¼ mile. Baro-VNAV and VDP NA when using Hyannis altimeter setting. For inoperative SSALR, increase LNAV Cat D visibility to RVR 6000. For inoperative SSALR when using Hyannis altimeter setting, increase LPV all Cats visibility to RVR 5000.



MISSIED APPROACH:
Climb to 2500 direct
CRAYG and via 284°
track to CLAMY and hold.

ATIS 127.5	CAPE APP CON * 126.1 318.1	NANTUCKET TOWER * 118.3 (CTAF) 0	GND CON 121.7	CLNC DEL 119.375	UNICOM 122.95
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Procedure NA for arrivals
at LFV VOR/DME via V167
northeast bound.

MARCONI
LFV 2000
190° (34.1)

(IAF)
ZEDUP 4 NM
2000 NopT 061° 241°
15° 241° (IF/IAF)
OBUBE

(IAF)
CUPNU

MISSIED APCH FIX
4 NM 270° .090° CLAMY

Radar Required for
arrivals at CUPNU.

2000 to OBUBE
061° (9.5)
(FAF)
RULOY

NANTUCKET
ACK

139± 175± 169±

A479 A348 A636

RW24

MSA RW 24 25 NM
1700

ELEV 48 D

241° to RW24
TDZE 48
TWR 107
78 116
0.3% UP
4000 X 100
6263 X 150
2696 X 50
30 32

2500 CRAYG 284° track CLAMY 4 NM Holding Pattern
RULOY 061° → 2000
241° ← 241° GS 3.00° TCH 47

* LNAV only.
* 1 NM to RW24

CATEGORY A B C D
LPV DA 248/24 200 (200-½)
LNAV/ VNAV DA 435/40 387 (400-¾)

LNAV MDA 420/24 372 (400-½) 420/50
372 (400-1)

CIRCLING	440-1 392 (400-1)	500-1 452 (500-1)	500-1½ 452 (500-1½)	600-2 552 (600-2)
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TDZ/CL Rwy 24
REIL Rwy 15 and 33
MIRL Rwy 15-33
HIRL Rwy 6-24

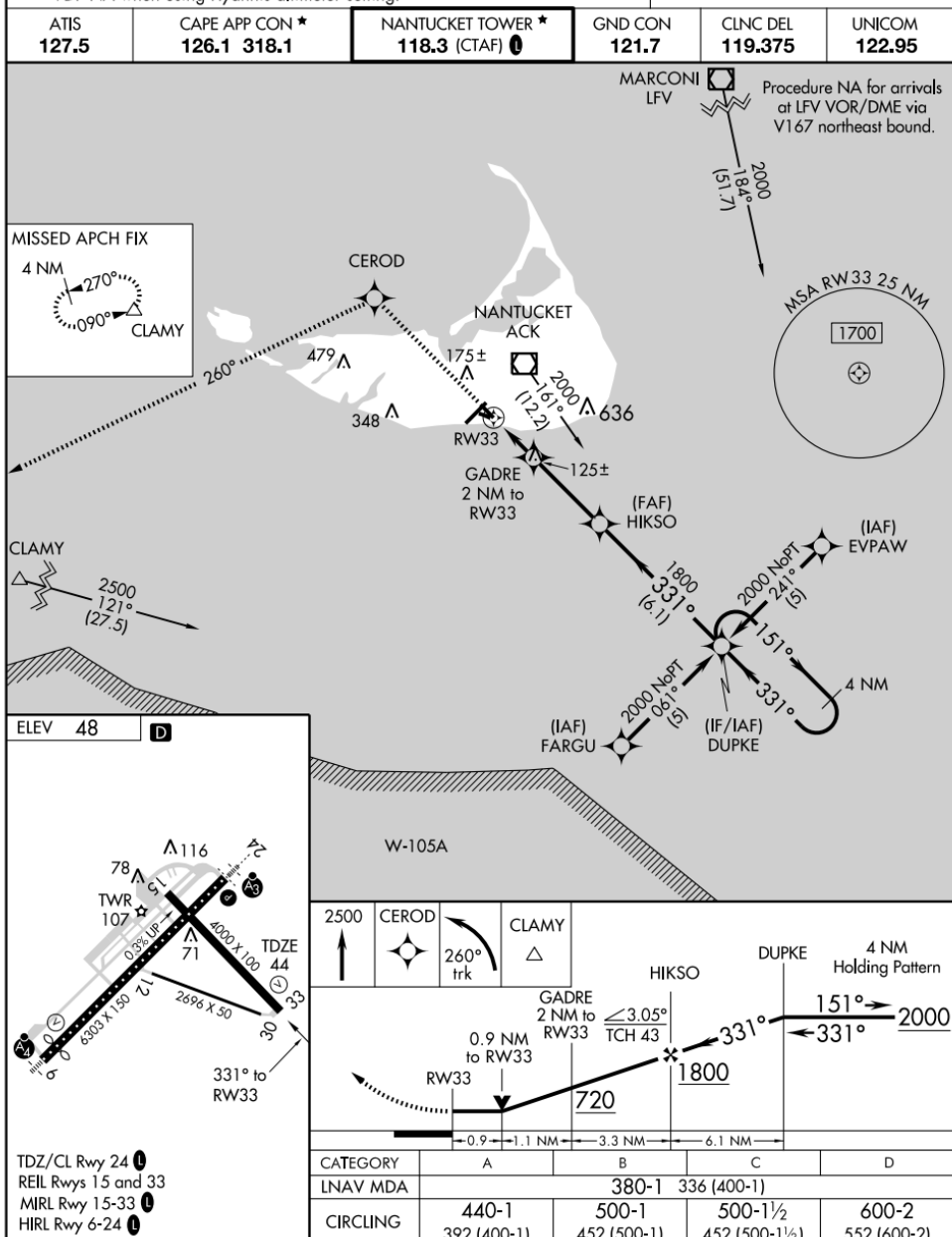
APP CRS	Rwy Idg	4000
331°	TDZE	44
	Apt Elev	48

RNAV (GPS) RWY 33

NANTUCKET MEMORIAL (ACK)

▼ DME/DME RNP-0.3 NA. Visibility reduction by helicopters NA.
 When local altimeter setting not received, use Hyannis altimeter setting and
 increase all MDA 80 feet; increase LNAV Cats C and D visibility $\frac{1}{4}$ mile.
 VDP NA when using Hyannis altimeter setting.

MISSIED APPROACH: Climb to 2500 direct CEROD and left turn via 260°
 track to CLAMY and hold.



STEWY ONE DEPARTURE (RNAV)NANTUCKET MEMORIAL (ACK)
NANTUCKET, MASSACHUSETTS

ATIS 127.5
GND CON
121.7
CLNC DEL
119.375
NANTUCKET TOWER *
118.3
CAPE DEP CON
133.75 284.6
BOSTON CENTER
132.225 128.8 257.8
ASOS

PEASE
PSM


CHESTER
CTR 

TAKE-OFF MINIMUMS:

Rwy 6: STANDARD.

Rwys 12, 15, 24, 30, 33: NA-Noise abatement.

SCUPP


BARNES
BAF


PROVIDENCE
PVD


BOSTON
BOS


MARCONI
LFV


GAILS


NOTE: 1. GPS Required
2. RNAV 1.

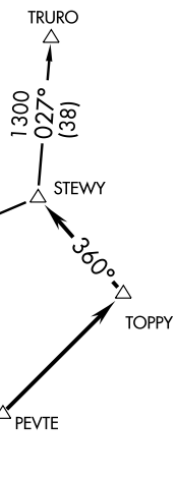
HAMPTON
HTO


COSSY

SANDY POINT
SEY


PEAKE


MARTHA'S VINEYARD
MVY

TAKE-OFF OBSTACLES:

Rwy 6: Obstruction light 978 feet from DER, 636 feet left of centerline,
14 feet AGL/73 feet MSL,
Trees, 1827 feet from DER, 480 feet right of centerline, 15 feet
AGL/75 feet MSL,
Multiple trees beginning 3586 feet from DER, 1134 feet left of centerline
up to 60 feet AGL/139 feet MSL.

NOTE: Chart not to scale.

**DEPARTURE ROUTE DESCRIPTION**

TAKE-OFF RUNWAY 6: Climb to 2000 direct PEVTE, direct TOPPY, then via 360° track to STEWY, thence . . .

. . . via transition/route or assigned fix. Expect filed altitude 10 minutes after departure.

TRURO TRANSITION (STEWY1.TRURO): From over STEWY INT via 027° track to TRURO INT.

MVY TRANSITION (STEWY1.MVY): From over STEWY INT via 280° track to MVY VOR/DME.

STEWY ONE DEPARTURE (RNAV)

(STEWY1.STEWY) 07354

NANTUCKET, MASSACHUSETTS
NANTUCKET MEMORIAL (ACK)

TUCKERNUCK VISUAL RWY 6

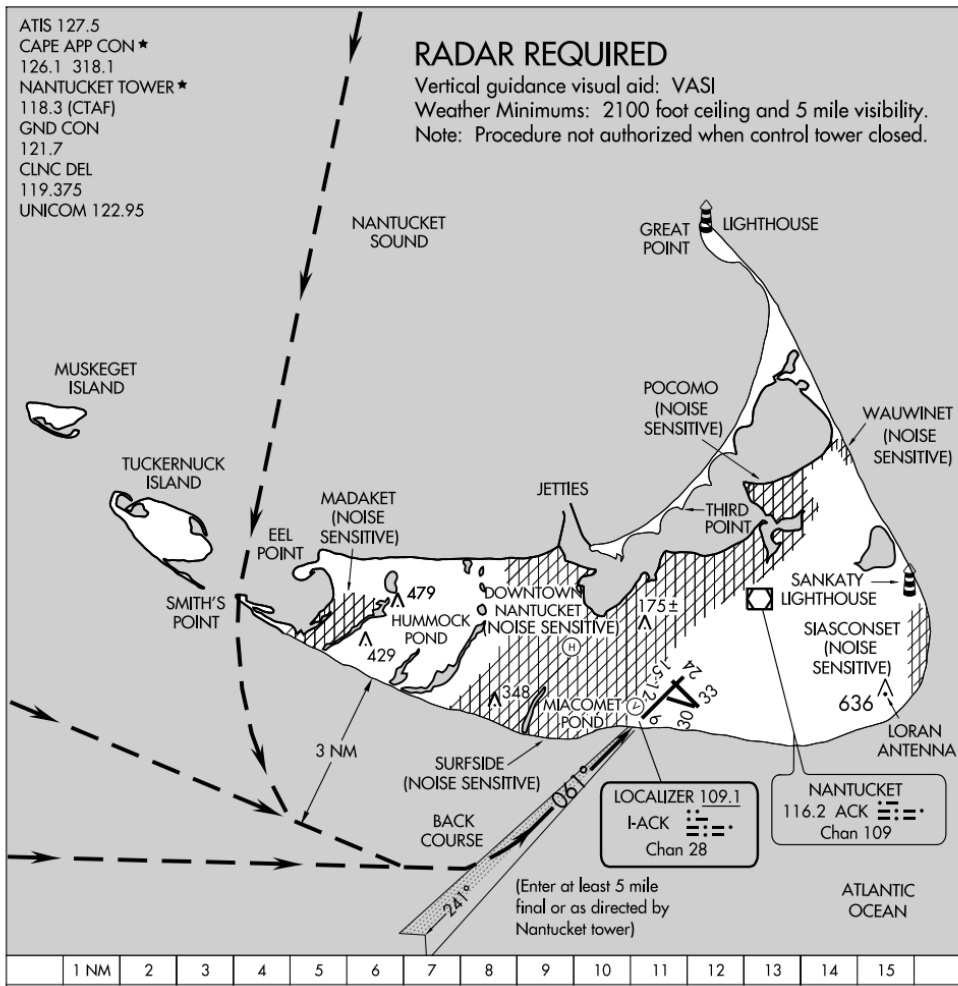
ATIS 127.5
 CAPE APP CON ★
 126.1 318.1
 NANTUCKET TOWER ★
 118.3 (CTAF)
 GND CON
 121.7
 CLNC DEL
 119.375
 UNICOM 122.95

RADAR REQUIRED

Vertical guidance visual aid: VASI

Weather Minimums: 2100 foot ceiling and 5 mile visibility.

Note: Procedure not authorized when control tower closed.



TUCKERNUCK VISUAL RWY 6

VOR RWY 24

NANTUCKET MEMORIAL (ACK)

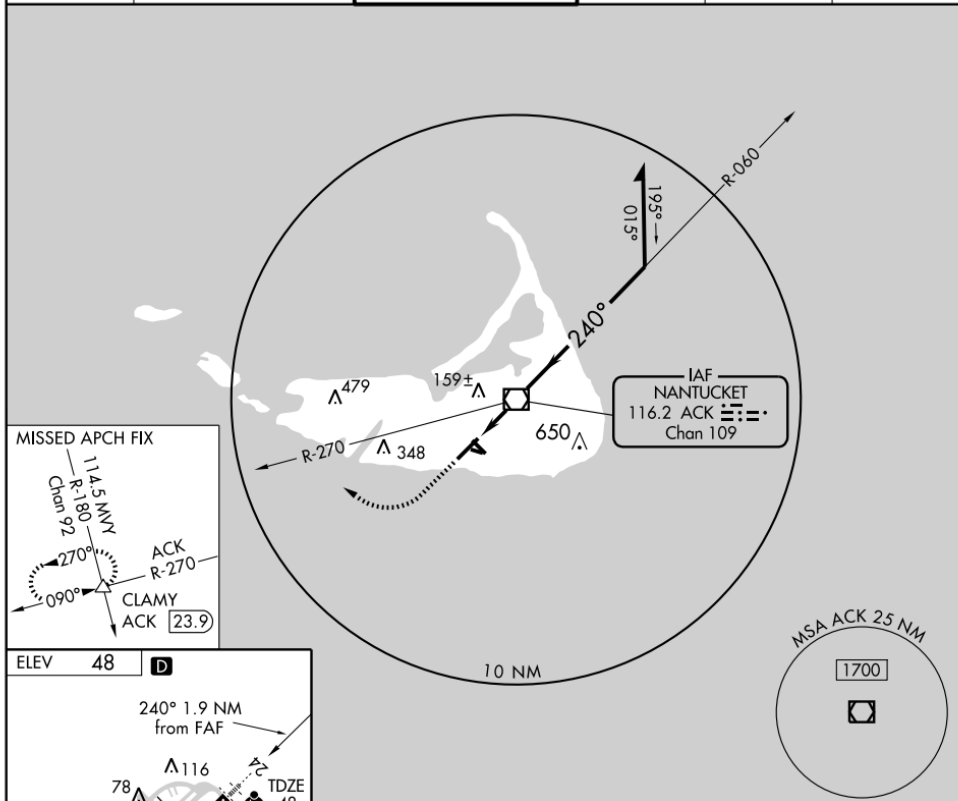
ACK VOR/DME 116.2 Chan 109	APP CRS 240°	Rwy Idg 6303 TDZE 48 Apt Elev 48
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V When local altimeter setting not received, use Hyannis altimeter setting and increase all MDA 80 feet; increase S-24 Cat C visibility to RVR 4000. VDP NA when using Hyannis altimeter setting. For Inoperative SSALR, increase S-24 Cat D visibility to RVR 6000.



MISSED APPROACH: Climb to 700 then climbing right turn to 2500 via heading 310° and ACK VOR/DME R-270 to CLAMY INT/ACK 23.9 DME and hold.

ATIS 127.5	CAPE APP CON ★ 126.1 318.1	NANTUCKET TOWER ★ 118.3 (CTAF) 0	GND CON 121.7	CLNC DEL 119.375	UNICOM 122.95
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ELEV	48	D
240° 1.9 NM from FAF		
A116		
78 A 1.1		
TWR 107		
TDZE 48		
71		
0.3% UP		
2696 X 50		
30 33		
TDZ/CL Rwy 24 0.9		
REIL Rwy 15 and 33		
MIRL Rwy 15-33 0.9		
HIRL Rwy 6-24 0.9		
FAF to MAP 1.9 NM		
Knots 60 90 120 150 180		
Min:Sec 1:54 1:16 0:57 0:46 0:38		

NANTUCKET, MASSACHUSETTS

Amdt 14 09239

41°15'N - 70°04'W

NANTUCKET MEMORIAL (ACK)

VOR RWY 24

700	2500	ACK R-270 116.2	CLAMY △	VOR/DME 6000	Remain within 10 NM
hdg 310°				060°	
3.47°		TCH 48		1800	
				240°	
				800	VGSi and descent angles not coincident.
1 NM	0.9 NM				
CATEGORY	A	B	C	D	
S-24					420/50 372(400-1)
CIRCLING	440-1 392 (400-1)	500-1 452 (500-1)	500-1½ 452 (500-1½)		600-2 552 (600-2)

NE-1, 26 AUG 2010 to 23 SEP 2010

NE-1, 26 AUG 2010 to 23 SEP 2010

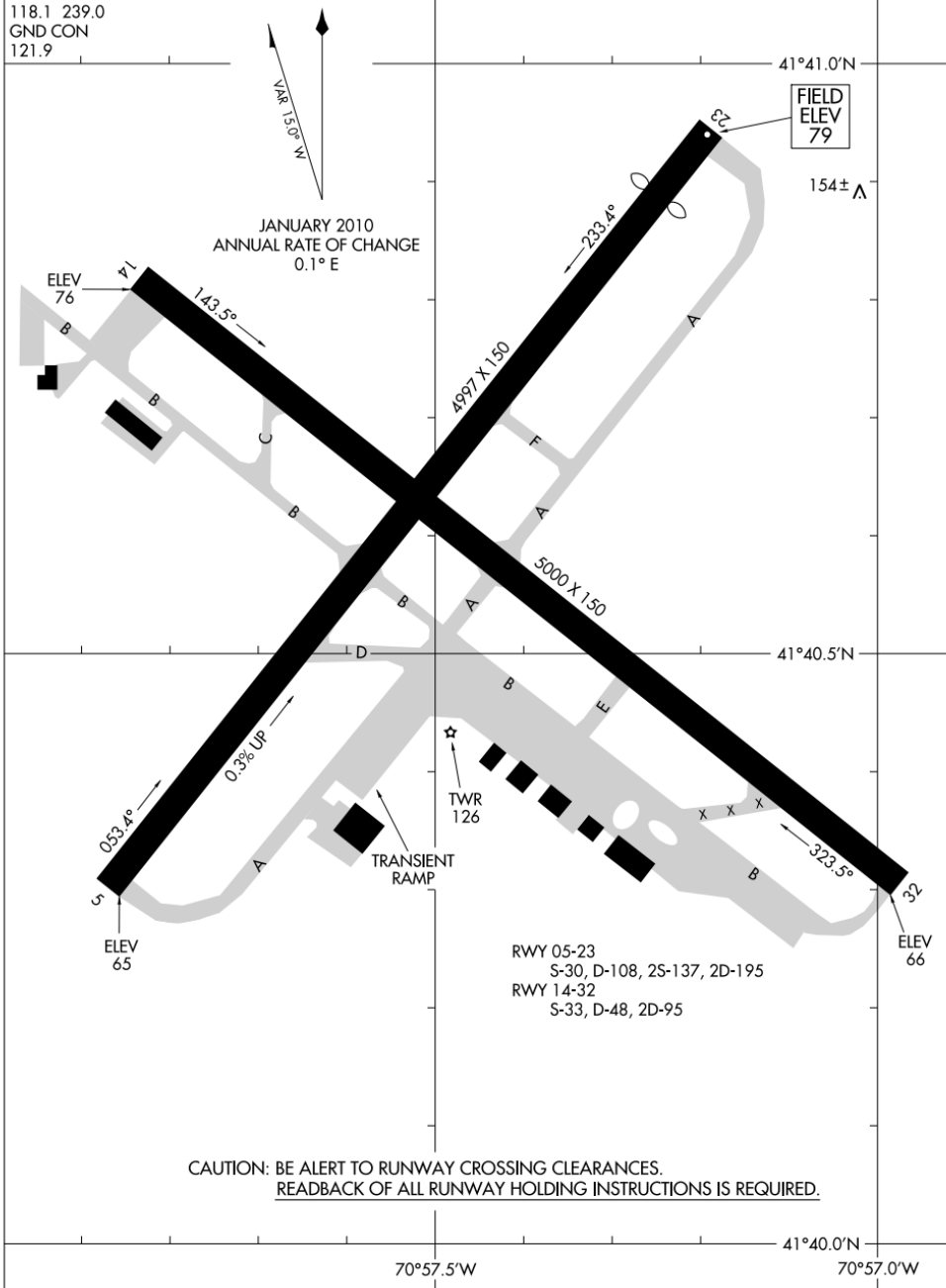
10210

AIRPORT DIAGRAM

AL-644 (FAA)

NEW BEDFORD RGNL (EWB)
NEW BEDFORD, MASSACHUSETTS

ATIS
126.85
NEW BEDFORD TOWER★
118.1 239.0
GND CON
121.9



CAUTION: BE ALERT TO RUNWAY CROSSING CLEARANCES.
READBACK OF ALL RUNWAY HOLDING INSTRUCTIONS IS REQUIRED.

AIRPORT DIAGRAM

10210

NEW BEDFORD, MASSACHUSETTS
NEW BEDFORD RGNL (EWB)

NE-1 26 AUG 2010 to 23 SEP 2010

NEW BEDFORD RGNL (EWB) 2 NW UTC-5(-4DT) N41°40.59' W70°57.47'

79 B S4 FUEL 100LL, JET A OX 3, 4 LRA NOTAM FILE EWB
RWY 14-32: H5000X150 (ASPH) S-33, D-48, 2D-95 MIRL

NEW YORK
H-10J, 11D, 12J, L-33D
IAP, AD

RWY 14: Tree.

RWY 32: REIL. VASI(V4L)—GA 3.0°TCH 52'. Trees.

RWY 05-23: H4997X150 (ASPH) S-30, D-108, 2S-137, 2D-195
HIRL 0.3% up NE

RWY 05: MALSR. Tree.

RWY 23: MALSR. VASI(V4L)—GA 3.1° TCH 31'. Thld dsplcd 414'.
Tree.

AIRPORT REMARKS: Attended 1100-0500Z‡. Birds and deer on and
inof arpt. When twr clsd ACTIVATE HIRL Rwy 05-23, MIRL Rwy
14-32, MALSR Rwy 05 and Rwy 23, REIL Rwy 32—CTAF. VASI
Rwys 23 and 32 ops 24 hours. Flight Notification Service (ADCUS)
available.

WEATHER DATA SOURCES: ASOS (508) 992-0195. LAWRS.

COMMUNICATIONS: CTAF 118.1 ATIS 126.85 508-994-6277.

UNICON 122.95

(R) PROVIDENCE APP/DEP CON 128.7 (1045-0500Z‡)

BOSTON CENTER APP/DEP CON 124.85 (0500-1045Z‡)

TOWER 118.1 (1200-0300Z‡) GND CON 121.9

AIRSPACE: CLASS D svc 1200-0300Z‡ other times CLASS G.

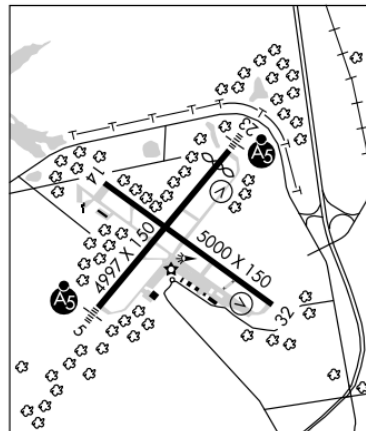
RADIO AIDS TO NAVIGATION: NOTAM FILE PVD.

PROVIDENCE (H) VORTACW 115.6 PVD Chan 103 N41°43.46' W71°25.78' 112° 21.4 NM to fld. 49/14W.
HIWAS.

NEFOR NDB (LOM) 274 EW N41°37.30' W71°01.06' 055° 4.3 NM to fld.

ILS/DME 109.7 I-EWB Chan 34 Rwy 05. LOM NEFOR NDB. EW NDB unusable byd 7.0 NM. LOC

backcourse and backcourse DME unusable byd 12 NM. LOC backcourse and backcourse DME unusable 15°
left and right of course. Autopilot coupled apch blo 470' not authorized. ILS unmonitored when twr clsd.



NEWBURYPORT

PLUM ISLAND

(2B2) 1 SE UTC-5(-4DT) N42°47.72' W70°50.37'

NEW YORK

11 S2 FUEL 100LL TPA—See Remarks NOTAM FILE BDR

RWY 14-32: 2300X100 (TURF-GRVL)

RWY 14: Trees **RWY 32:** Trees

RWY 10-28: H2105X50 (ASPH) S-8

RWY 10: Trees. **RWY 28:** Thld dsplcd 300'. Fence.

AIRPORT REMARKS: Attended Apr-Sep 1300-2300Z‡. Attended irregularly Oct-Mar. No touch and go allowed. Rwy
10-28 outlined with reflectors.

COMMUNICATIONS: CTAF/UNICOM 123.0

(R) BOSTON APP/DEP CON 124.4

COMM/NAV/WEATHER REMARKS: Cinc del thru Bridgeport RADIO (BDR) 1-866-293-5149.

NORTH ADAMS

HARRIMAN-AND-WEST

(AQW) 3 W UTC-5(-4DT) N42°41.77' W73°10.21'

NEW YORK

L-32G, 33B, 34J

654 B S6 FUEL 100LL, JET A OX 3 TPA—1654(1000) NOTAM FILE AQW

RWY 11-29: H4300X100 (ASPH) S-25 MIRL

RWY 11: Thld dsplcd 1180'. Trees.

RWY 29: Thld dsplcd 800'. Trees.

AIRPORT REMARKS: Attended dawn-dusk. Mountain ranges 9,100 ft
north at elev 1,894 ft; 4,300 ft north at elev 2,254 ft; 10,800 ft
south at elev 2,951 ft; 12,800 ft south at elev 2,690 ft. Extensive
glider operations sunrise-sunset surface-18,000 ft year round,
primarily weekends and holidays. Deer and birds on and inof
arpt. ACTIVATE MIRL Rwy 11-29—CTAF.

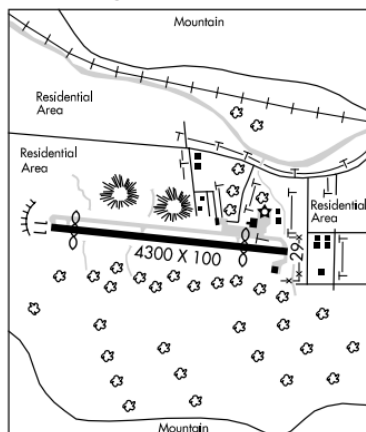
WEATHER DATA SOURCES: ASOS 134.775 (413) 664-6658.

COMMUNICATIONS: CTAF/UNICOM 122.8

RADIO AIDS TO NAVIGATION: NOTAM FILE BTV.

CAMBRIDGE (L) VOR/DME 115.0 CAM Chan 97 N42°59.66'

W73°20.64' 171° 19.5 NM to fld. 1490/14W. HIWAS.



LOC/DME I-EWB 109.7 Chan 34	APP CRS 054°	Rwy Idg 4997 TDZE Apt Elev 72 80
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Auto coupled approach NA below 470. ADF required.
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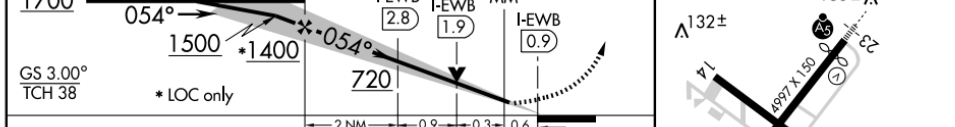
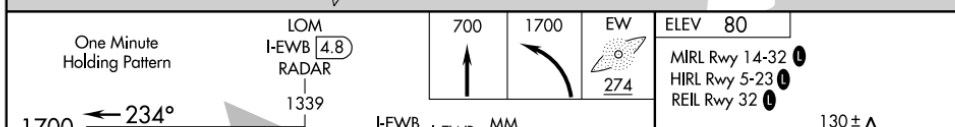
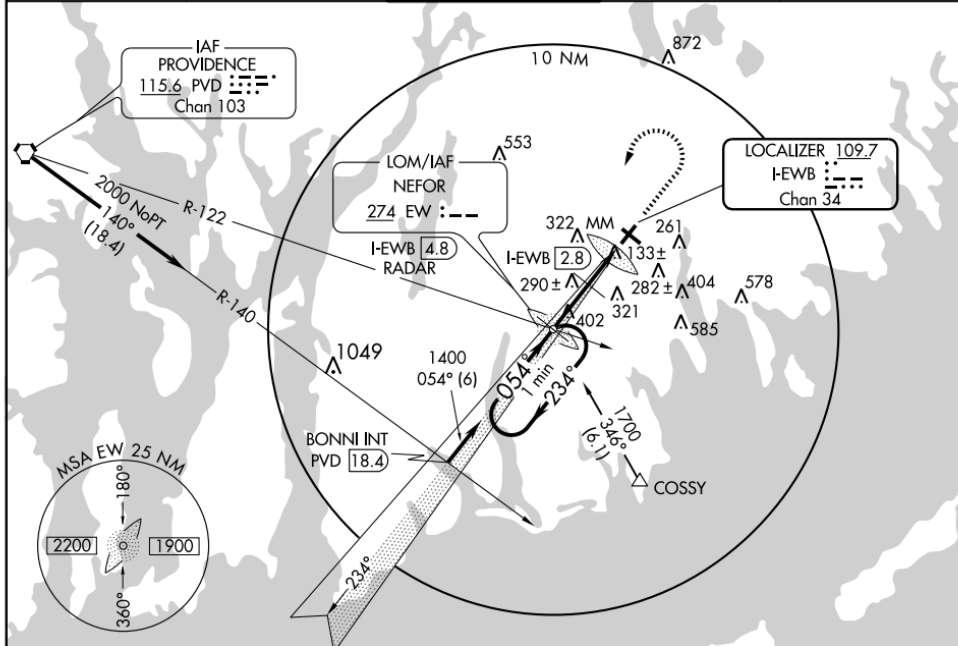


MISSSED APPROACH: Climb to 700, then climbing left turn to 1700 direct NEFOR LOM and hold.

ILS or LOC RWY 5

NEW BEDFORD RGNL (EWB)

ATIS 126.85	PROVIDENCE APP CON★ 128.7 269.525	NEW BEDFORD TOWER★ 118.1 (CTAF) 0 239.0	GND CON 121.9	UNICOM 122.95
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CATEGORY	A	B	C	D
S-ILS 5	272/24 200 (200-½)			
S-LOC 5	720/24 648 (700-½)	720/60 648 (700-¼)	720-1½ 648 (700-½)	
CIRCLING	720-1 640 (700-1)	720-1¾ 640 (700-¾)	720-2 640 (700-2)	
DME MINIMUMS				
S-LOC 5	420/24 348 (400-½)		420/40 348 (400-¾)	
CIRCLING	620-1 540 (600-1)	640-1½ 560 (600-½)	640-2 560 (600-2)	
FAF to MAP 3.8 NM				
Knots	60	90	120	150
Min:Sec	3:48	2:32	1:54	1:31
				1:16

LOC/DME I-EWB 109.7 Chan 34	APP CRS 234°	Rwy Idg 4583 TDZE 78 Apt Elev 80
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LOC BC RWY 23

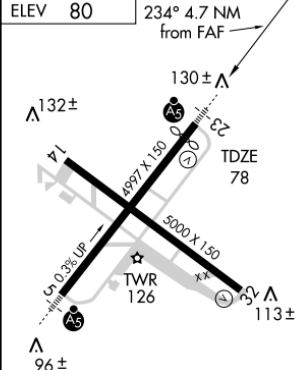
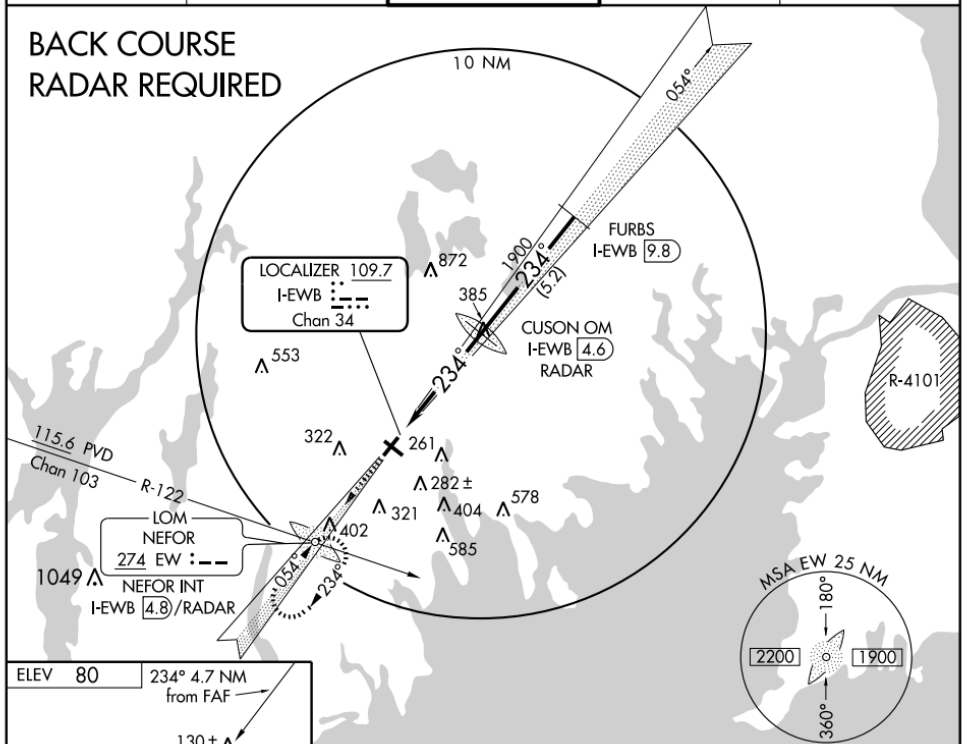
NEW BEDFORD RGNL (EWB)



MISSED APPROACH: Climb to 1700 via I-EWB SW course to NEFOR LOM/Int/I-EWB 4.8 DME/RADAR and hold.

ATIS
126.85PROVIDENCE APP CON*
128.7 269.525NEW BEDFORD TOWER*
118.1 (CTAF) 1 239.0GND CON
121.9UNICOM
122.95

BACK COURSE RADAR REQUIRED



MIRL Rwy 14-32
HIRL Rwy 5-23
REIL Rwy 32

FAF to MAP 4.1 NM

Knots 60 90 120 150 180

Min:Sec 4:06 2:44 2:03 1:38 1:22

LOM EW 274	APP CRS 055°	Rwy Idg TDZE Apt Elev	4997 72 80
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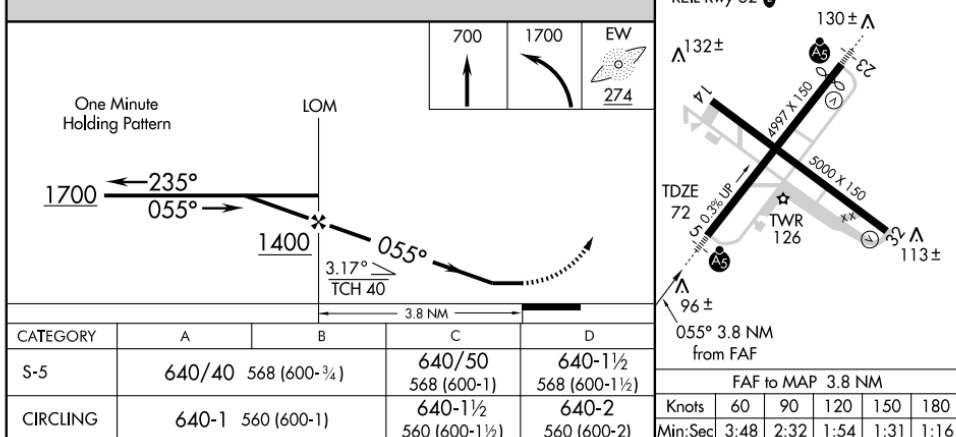
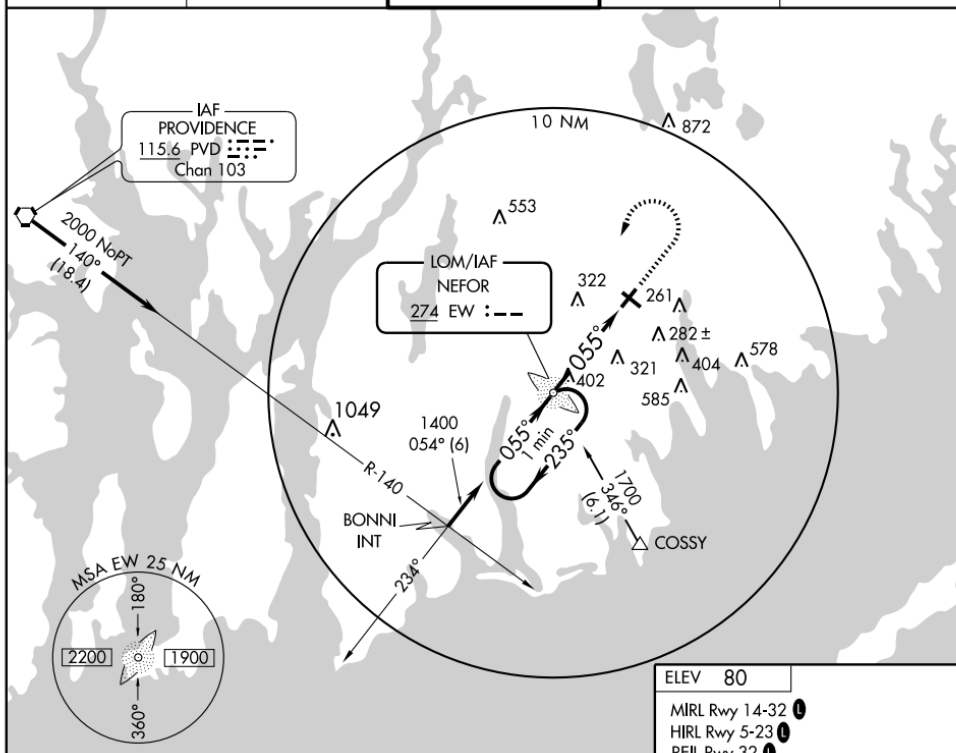
NDB RWY 5

NEW BEDFORD RGNL (EWB)

MALSR
A5

MISSSED APPROACH: Climb to 700, then climbing left turn to 1700 direct NEFOR LOM and hold.

ATIS 126.85	PROVIDENCE APP CON★ 128.7 269.525	NEW BEDFORD TOWER★ 118.1 (CTAF) 239.0	GND CON 121.9	UNICOM 122.95
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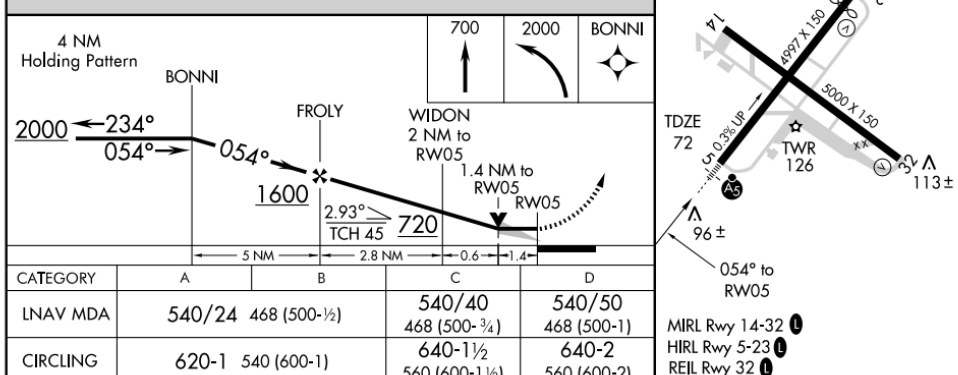
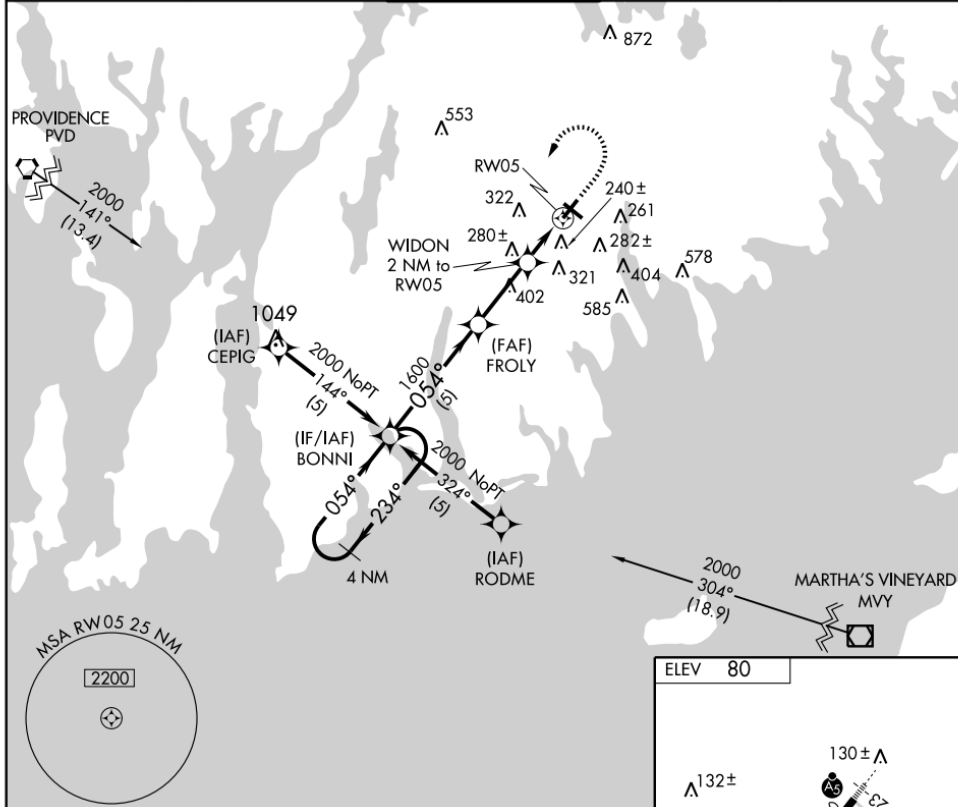


APP CRS 054°	Rwy Idg 4997
TDZE	72
Apt Elev	80

RNAV (GPS) RWY 5

NEW BEDFORD RGNL (EWB)

V NA	GPS or RNP-0.3 required. DME/DME RNP-0.3 NA.	MALSR A5	MISSIED APPROACH: Climb to 700 then climbing left turn to 2000 direct BONNI WP and hold.
ATIS 126.85	PROVIDENCE APP CON* 128.7 269.525	NEW BEDFORD TOWER* 118.1 (CTAF) 0 239.0	GND CON 121.9

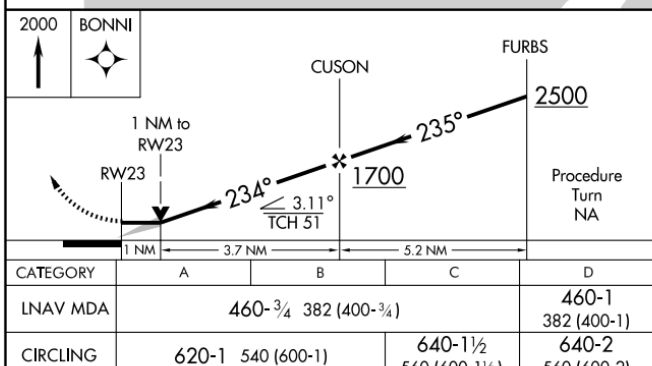
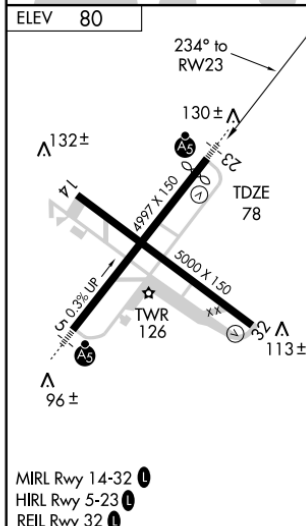
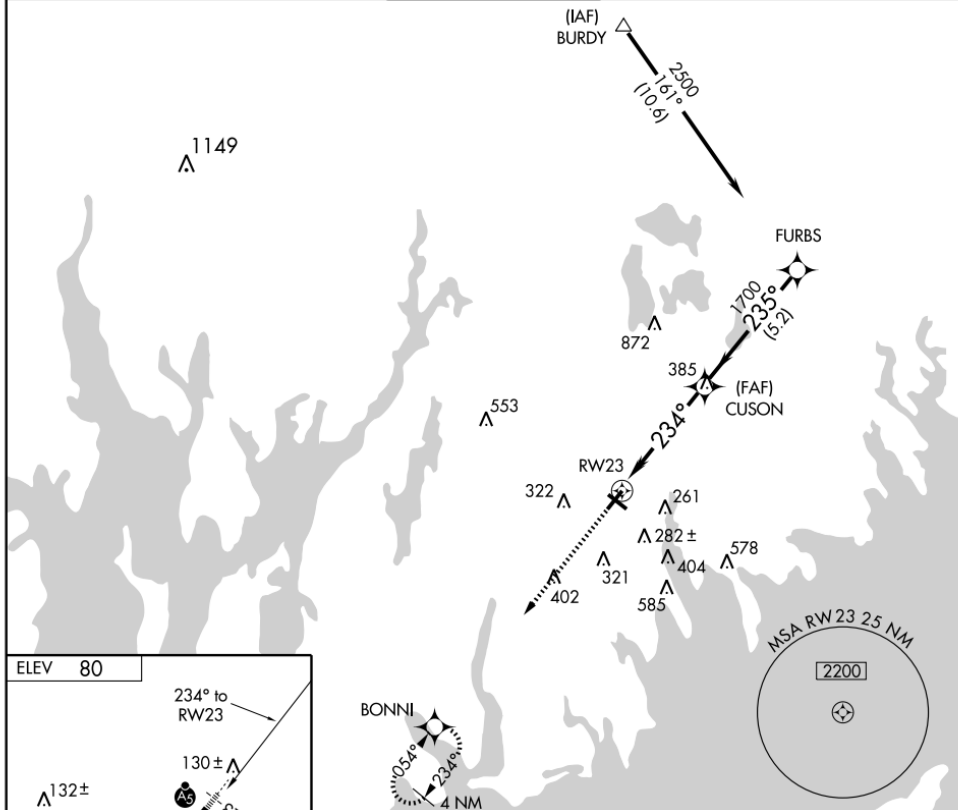


APP CRS 234°	Rwy Idg 4583
TDZE	78
Apt Elev	80

RNAV (GPS) RWY 23

NEW BEDFORD RGNL (EWB)

T	For inoperative MALSR, increase LNAV Cat A/B/C visibility to 1, Cat D to 1 1/4.	MALSR A3	MISSIED APPROACH: Climb to 2000 direct to BONNI WP and hold.
NA	GPS or RNP-0.3 required. DME/DME RNP-0.3 NA.		

ATIS
126.85PROVIDENCE APP CON*
128.7 269.525NEW BEDFORD TOWER*
118.1 (CTAF) 0 239.0GND CON
121.9UNICOM
122.95

(BDL.TEDDY3) 07354

ST-333 (FAA)

TEDDY THREE ARRIVAL

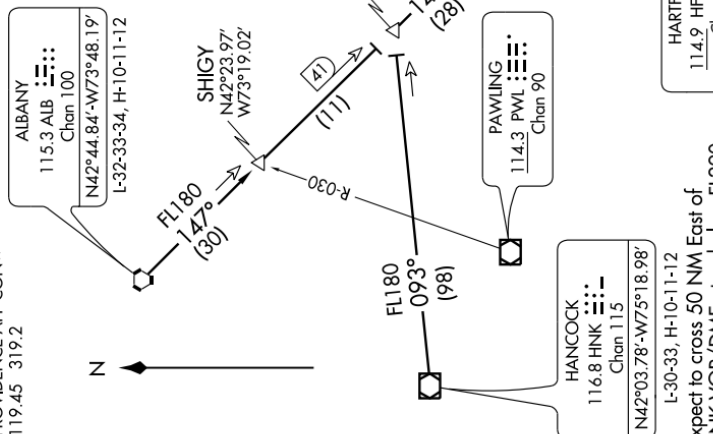
PROVIDENCE, RHODE ISLAND

ARRIVAL ROUTE DESCRIPTION

ALBANY TRANSITION (ALB.TEDDY3): From over ALB VORTAC via ALB R-147 to PONEE INT, then via BDL R-329 to BDL VORTAC. Thence . . .

HANCOCK TRANSITION (HNK TEDDY3): From over HNK VOR/DME, via HNK R-093 to PONEE INT, then via BDL R-329 to BDL VORTAC. Thence . . .

From over BDL VORTAC via BDL R-140 to WIPOR INT (MEA 11,000), then via ORW R-321 to ORW VOR/DME (MEA 6,000), then via ORW R-128 to LAFAY INT (MEA 3,000). Expect radar vectors to final approach course.



NOTE: Chart not to scale.

TEDDY THREE ARRIVAL
(BDL.TEDDY3) 07354

PROVIDENCE, RHODE ISLAND

NORTHAMPTON (7B2) 1 NE UTC-5(-4DT) N42°19.69' W72°36.69'

121 B S2 FUEL 100LL NOTAM FILE BTV

RWY 14-32: H3365X50 (ASPH) S-7.5 HIRL

RWY 14: VASI(V4L)—GA 4.0° TCH 58'. Trees.

RWY 32: Thld dispcld 250'. Trees.

AIRPORT REMARKS: Attended 1300-2300Z‡. Fuel is 24 hr self-serve.

Apt CLOSED to acft and helicopters certified for 12,500 pounds and over. Rwy 14 VASI unusable beyond 1° left of center line.

ACTIVATE HIRL Rwy 14-32 and VASI Rwy 14—CTAF. Landing fee for commercial acft. Fee and PPR for commercial balloon ops.

COMMUNICATIONS: CTAF/UNICOM 122.7

(R) BRADLEY APP/DEP CON 125.35 CLNC DEL 133.6

RADAR AIDS TO NAVIGATION: NOTAM FILE CEF.

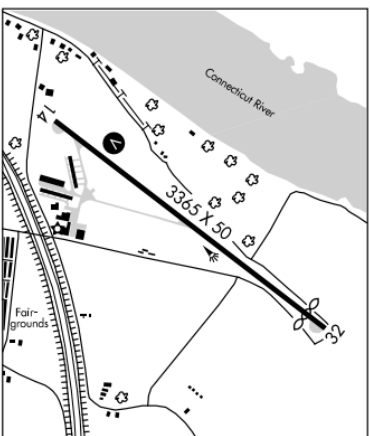
BARNES (L) VORTAC 113.0 BAF Chan 77 N42°09.72'

W72°42.97' 039° 11 NM to fld. 270/14W.

NEW YORK

L-33C, 34J

IAP



NORWOOD MEM (OWD) 2 E UTC-5(-4DT) N42°11.43' W71°10.38'

49 B S4 FUEL 100LL, JET A OX 4 NOTAM FILE OWD

RWY 17-35: H4008X100 (ASPH) S-58, D-69, 2S-88 MIRL

RWY 17: PAPI(P4R)—GA 3.0° TCH 40'. Trees.

RWY 35: MALSF. PAPI(P4L)—GA 3.0° TCH 40'. Rgt tfc.

RWY 10-28: H3995X75 (ASPH) S-58, D-69, 2S-88

RWY 10: PAPI (P4R)—GA 4.0° TCH 25'. Thld dispcld 987'. Tower.

RWY 28: Trees. Rgt tfc.

LAND AND HOLD SHORT OPERATIONS

LANDING	HOLD SHORT POINT	DIST AVBL
RWY 35	10-28	3320

AIRPORT REMARKS: Attended Mon-Fri 1300-2200Z‡. 1349(1199) and 1349(1249) TV twr 8 NM NNW. 125' flagpole 1 mile NW of Rwy 17 apch. 1184(1063.5) twr 8.5 NM NNW. Rwy 28 and 35 rgt tfc for touch and go ldg only. All acft exceeding 87 effective perceived noise level in decibels or 75 decibels, as measured in Part 36 prohibited from using apt. When twr clsd ACTIVATE MIRL Rwy 17-35, MALSF Rwy 35 and PAPI Rwy 10, Rwy 17, Rwy 35—CTAF. Ldg fee for transient acft with more than 5000 lbs max gross weight.

WEATHER DATA SOURCES: ASOS (781) 762-4314. LAWRS.

COMMUNICATIONS: CTAF 126.0 ATIS 119.95 (781-769-3825)

(R) BOSTON APP/DEP CON 124.1

TOWER 126.0 (Nov 1-Apr 30 1200-0100Z‡; May 1-Oct 31 1200-0300Z‡.) GND CON 121.8 CLNC DEL 121.8

AIRSPACE: CLASS D svc Nov 1-Apr 30 1200-0100Z‡, May 1-Oct 31 1200-0300Z‡ other times CLASS G.

RADAR AIDS TO NAVIGATION: NOTAM FILE BOS.

BOSTON (H) VOR/DME 112.7 BOS Chan 74 N42°21.45' W70°59.37' 235° 12.9 NM to fld. 20/16W.

STOGE NDB (LOM) 397 OW N42°07.18' W71°07.70' 350° 4.7 NM to fld.

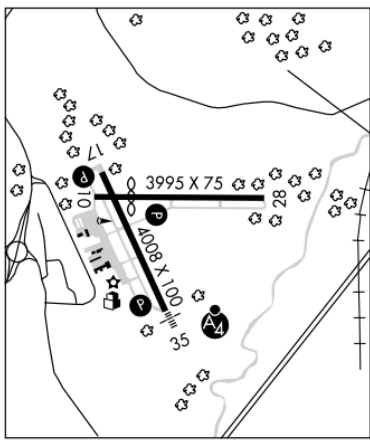
ILS/DME 108.3 I-OWD Chan 20 Rwy 35. LOM STOGE NDB. LOC only. LOC unmonitored when twr clsd.

NEW YORK

COPPER

L-33D, 34I

IAP, AD



RNAV (GPS) RWY 14 NORTHAMPTON (7B2)

APP CRS	Rwy Idg	3365
143°	TDZE	121
	Apt Elev	121

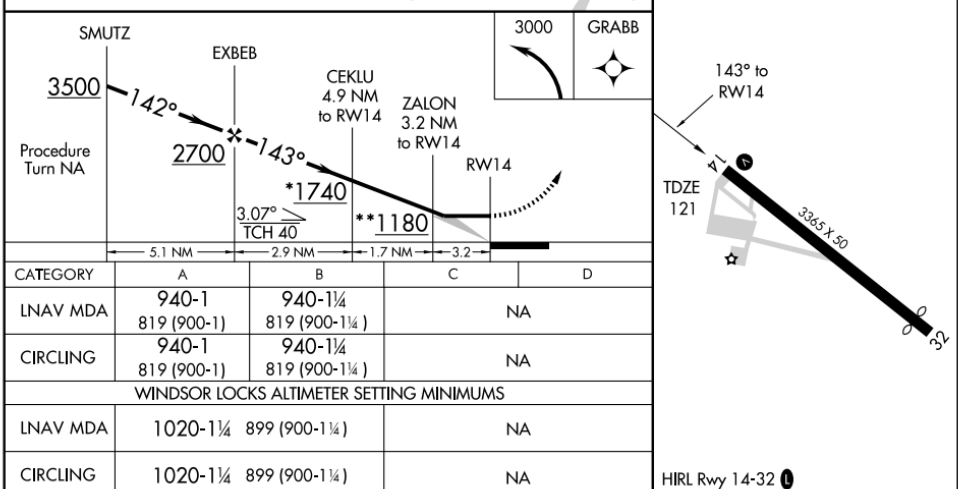
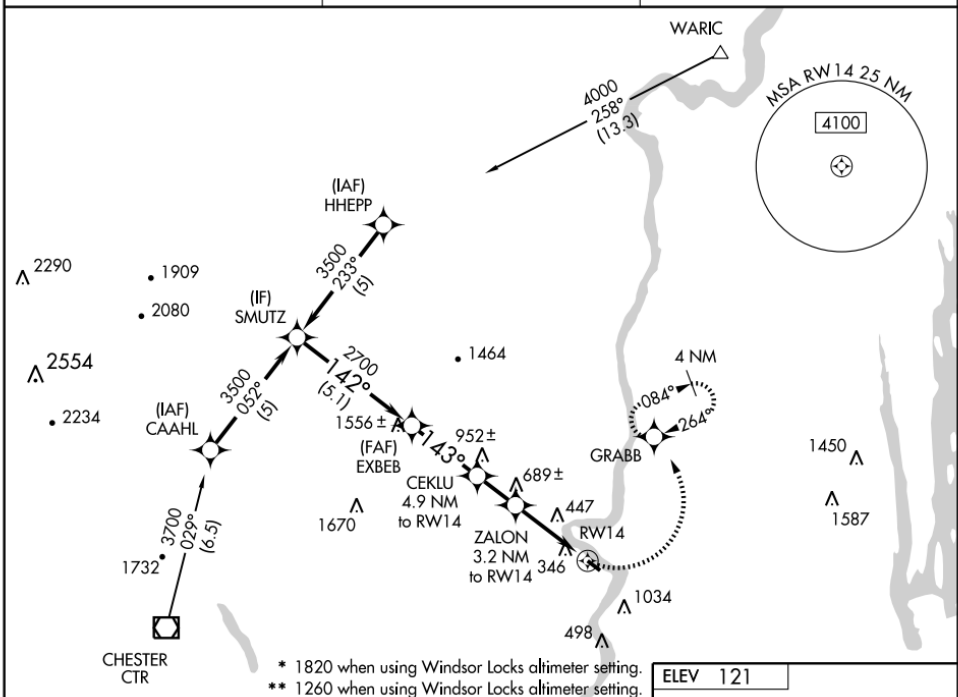
DME/DME RNP-0.3 NA.
Obtain local altimeter setting on CTAF; when not received, use Windsor Locks altimeter setting.

MISSED APPROACH: Climbing left turn to 3000 direct GRABB and hold, continue climb-in-hold to 3000.

BRADLEY APP CON
125.35 281.5

CLNC DEL
133.6

UNICOM
122.7 (CTAF)



VORTAC BAF 113.0 Chan 77	APP CRS 039°	Rwy Idg TDZE	N/A N/A 121
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VOR-A

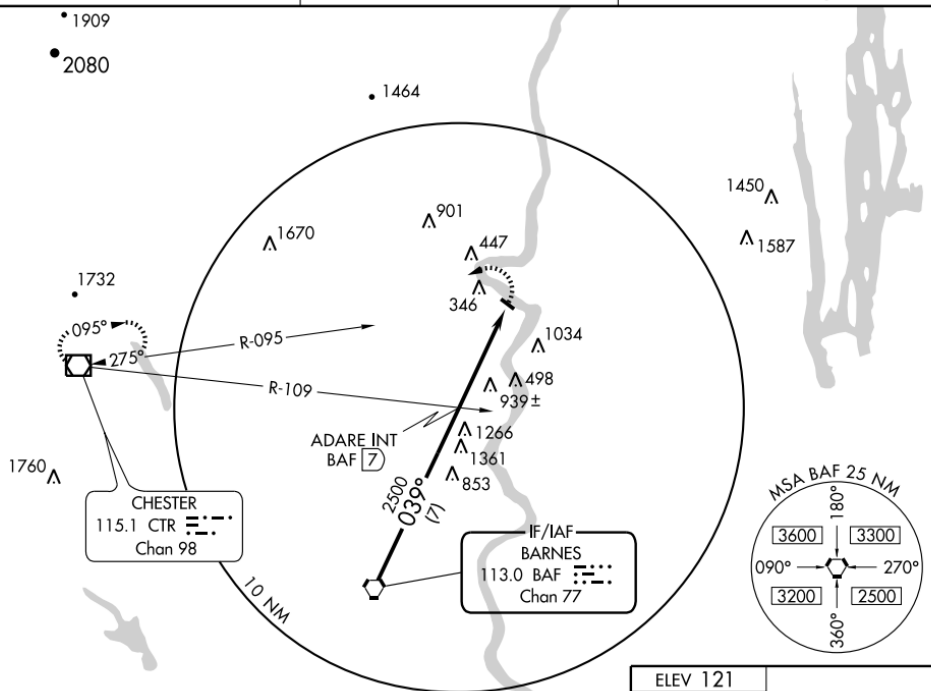
NORTHAMPTON (7B2)

T ▲ NA	Obtain local altimeter on CTAF; when not received, use Windsor Locks altimeter setting.	MISSIED APPROACH: Climbing left turn to 4000 via CTR VOR/DME R-095 to CTR VOR/DME and hold.
BRADLEY APP CON 125.35 281.5	CLNC DEL 133.6	UNICOM 122.7 (CTAF) 0

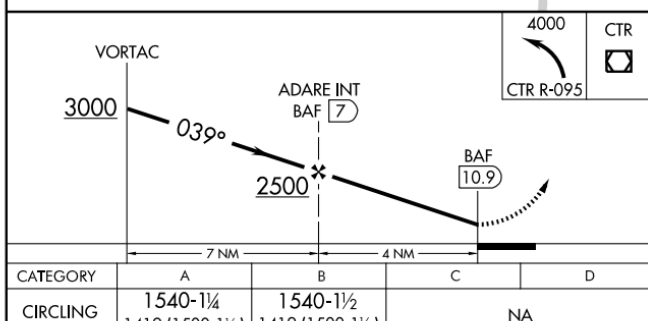
• 1909

• 2080

• 1464



RADAR REQUIRED



WINDSOR LOCKS ALTIMETER SETTING MINIMUMS

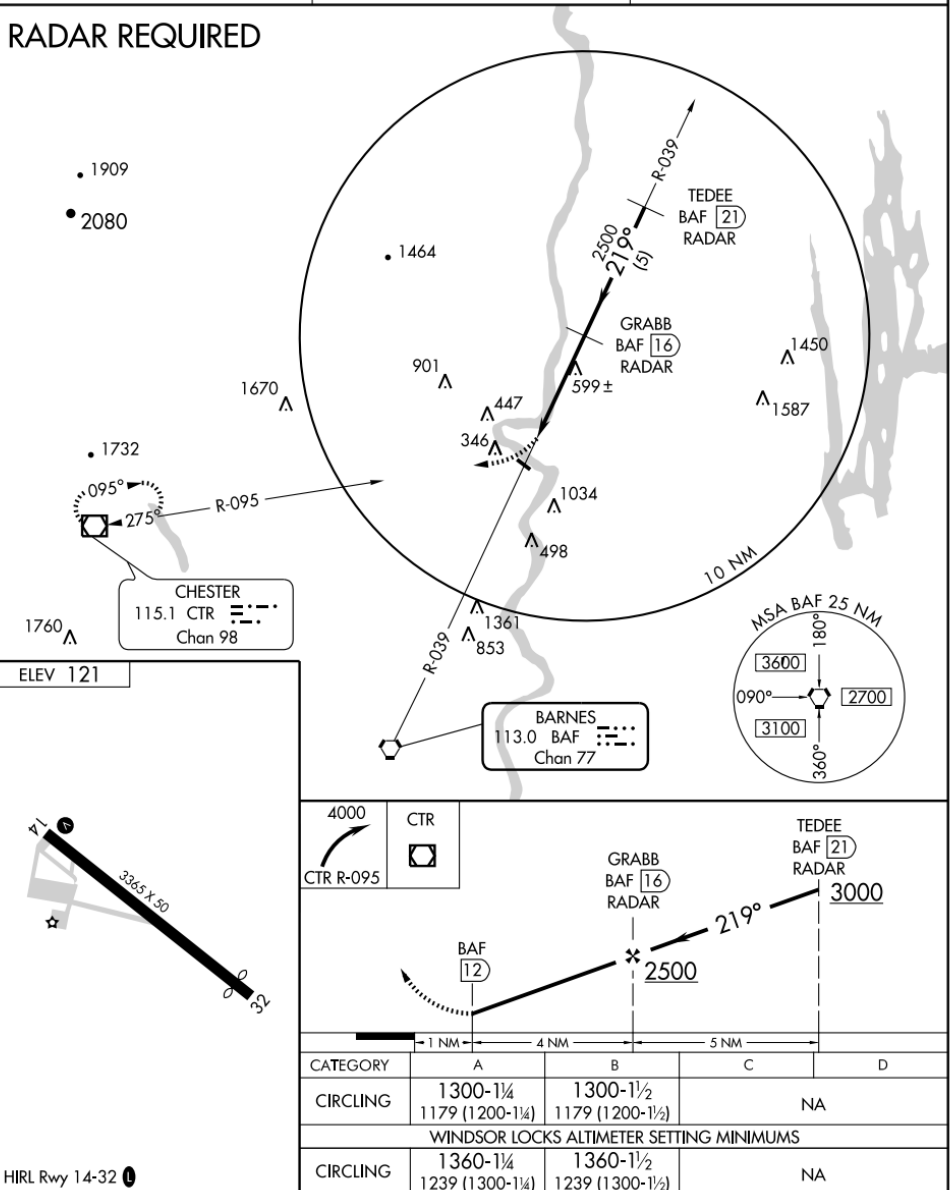
FAF to MAP 4 NM					
Knots	60	90	120	150	180
Min:Sec	4:00	2:40	2:00	1:36	1:20

VORTAC BAF 113.0 Chan 77	APP CRS 219°	Rwy Idg TDZE	N/A N/A 121
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VOR/DME-B
NORTHAMPTON (7B2)

T ▲ NA		Obtain local altimeter on CTAF; when not received, use Windsor Locks altimeter setting.	MISSED APPROACH: Climbing right turn to 4000 via CTR R-095 to CTR VOR/DME and hold.
BRADLEY APP CON 125.35 281.5	CLNC DEL 133.6	UNICOM 122.7 (CTAF) 0	

RADAR REQUIRED



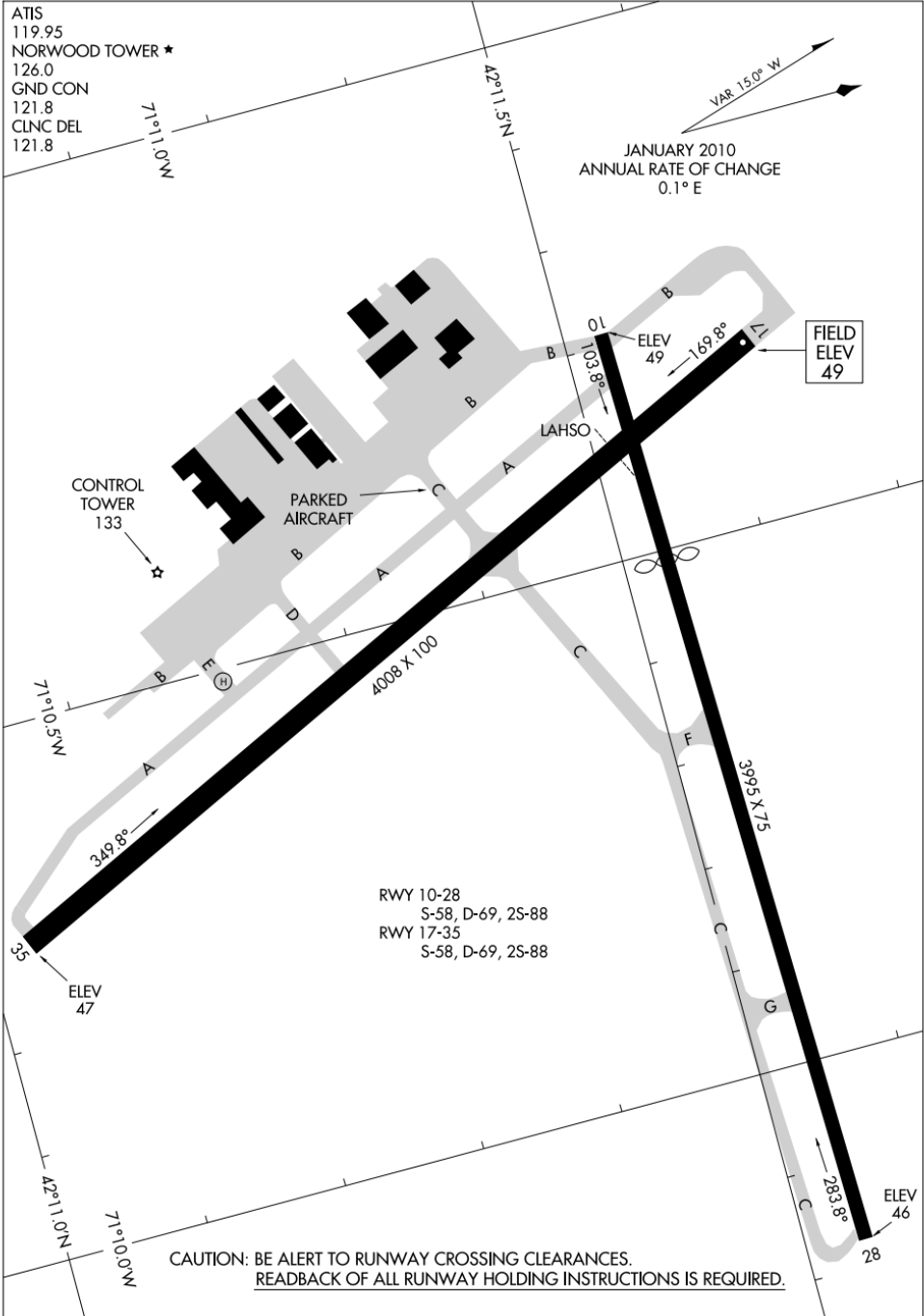
10210

AIRPORT DIAGRAM

AL-725 (FAA)

NORWOOD MEMORIAL (OWD)
NORWOOD, MASSACHUSETTS

ATIS
119.95
NORWOOD TOWER ★
126.0
GND CON
121.8
CLNC DEL
121.8

42°11'51"N
71°10'00"WVAR 15.0° W
JANUARY 2010
ANNUAL RATE OF CHANGE
0.1° E

CAUTION: BE ALERT TO RUNWAY CROSSING CLEARANCES.
READBACK OF ALL RUNWAY HOLDING INSTRUCTIONS IS REQUIRED.

AIRPORT DIAGRAM

10210

NORWOOD, MASSACHUSETTS
NORWOOD MEMORIAL (OWD)

NE-1, 26 AUG 2010 to 23 SEP 2010

NORTHAMPTON (7B2) 1 NE UTC-5(-4DT) N42°19.69' W72°36.69'

121 B S2 FUEL 100LL NOTAM FILE BTV

RWY 14–32: H3365X50 (ASPH) S-7.5 HIRL

RWY 14: VASI(V4L)—GA 4.0° TCH 58'. Trees.

RWY 32: Thld dispcld 250'. Trees.

AIRPORT REMARKS: Attended 1300–2300Z‡. Fuel is 24 hr self-serve.

Apt CLOSED to acft and helicopters certified for 12,500 pounds and over. Rwy 14 VASI unusable beyond 1° left of center line.

ACTIVATE HIRL Rwy 14–32 and VASI Rwy 14—CTAF. Landing fee for commercial acft. Fee and PPR for commercial balloon ops.

COMMUNICATIONS: CTAF/UNICOM 122.7

(R) BRADLEY APP/DEP CON 125.35 CLNC DEL 133.6

RADAR AIDS TO NAVIGATION: NOTAM FILE CEF.

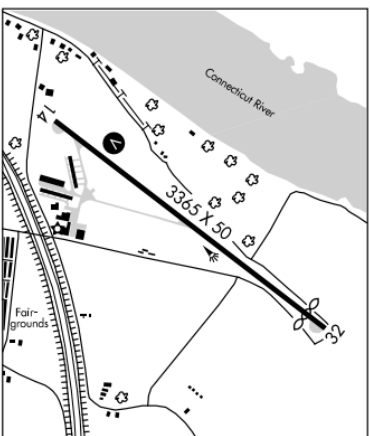
BARNES (L) VORTAC 113.0 BAF Chan 77 N42°09.72'

W72°42.97' 039° 11 NM to fld. 270/14W.

NEW YORK

L-33C, 34J

IAP



NORWOOD MEM (OWD) 2 E UTC-5(-4DT) N42°11.43' W71°10.38'

49 B S4 FUEL 100LL, JET A OX 4 NOTAM FILE OWD

RWY 17–35: H4008X100 (ASPH) S-58, D-69, 2S-88 MIRL

RWY 17: PAPI(P4R)—GA 3.0° TCH 40'. Trees.

RWY 35: MALSF. PAPI(P4L)—GA 3.0° TCH 40'. Rgt tfc.

RWY 10–28: H3995X75 (ASPH) S-58, D-69, 2S-88

RWY 10: PAPI (P4R)—GA 4.0° TCH 25'. Thld dispcld 987'. Tower.

RWY 28: Trees. Rgt tfc.

LAND AND HOLD SHORT OPERATIONS

LANDING	HOLD SHORT POINT	DIST AVBL
RWY 35	10-28	3320

AIRPORT REMARKS: Attended Mon–Fri 1300–2200Z‡. 1349(1199) and 1349(1249) TV twr 8 NM NNW. 125' flagpole 1 mile NW of Rwy 17 apch. 1184(1063.5) twr 8.5 NM NNW. Rwy 28 and 35 rgt tfc for touch and go ldg only. All acft exceeding 87 effective perceived noise level in decibels or 75 decibels, as measured in Part 36 prohibited from using apt. When twr clsd ACTIVATE MIRL Rwy 17–35, MALSF Rwy 35 and PAPI Rwy 10, Rwy 17, Rwy 35—CTAF. Ldg fee for transient acft with more than 5000 lbs max gross weight.

WEATHER DATA SOURCES: ASOS (781) 762–4314. LAWRS.

COMMUNICATIONS: CTAF 126.0 ATIS 119.95 (781–769–3825)

(R) BOSTON APP/DEP CON 124.1

TOWER 126.0 (Nov 1–Apr 30 1200–0100Z‡; May 1–Oct 31 1200–0300Z‡.) GND CON 121.8 CLNC DEL 121.8

AIRSPACE: CLASS D svc Nov 1–Apr 30 1200–0100Z‡, May 1–Oct 31 1200–0300Z‡ other times CLASS G.

RADAR AIDS TO NAVIGATION: NOTAM FILE BOS.

BOSTON (H) VOR/DME 112.7 BOS Chan 74 N42°21.45' W70°59.37' 235° 12.9 NM to fld. 20/16W.

STOGE NDB (LOM) 397 OW N42°07.18' W71°07.70' 350° 4.7 NM to fld.

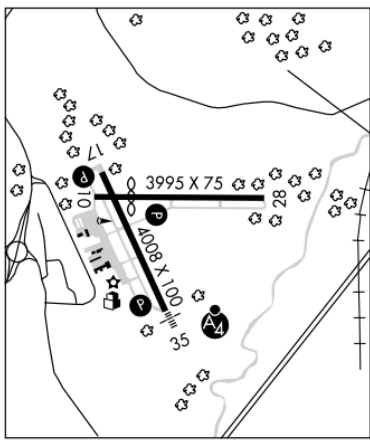
ILS/DME 108.3 I-OWD Chan 20 Rwy 35. LOM STOGE NDB. LOC only. LOC unmonitored when twr clsd.

NEW YORK

COPPER

L-33D, 34I

IAP, AD



LOC RWY 35

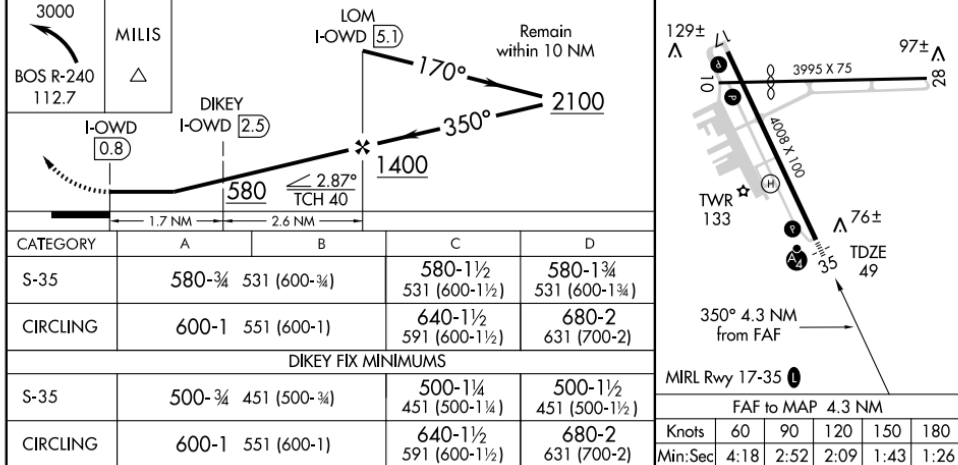
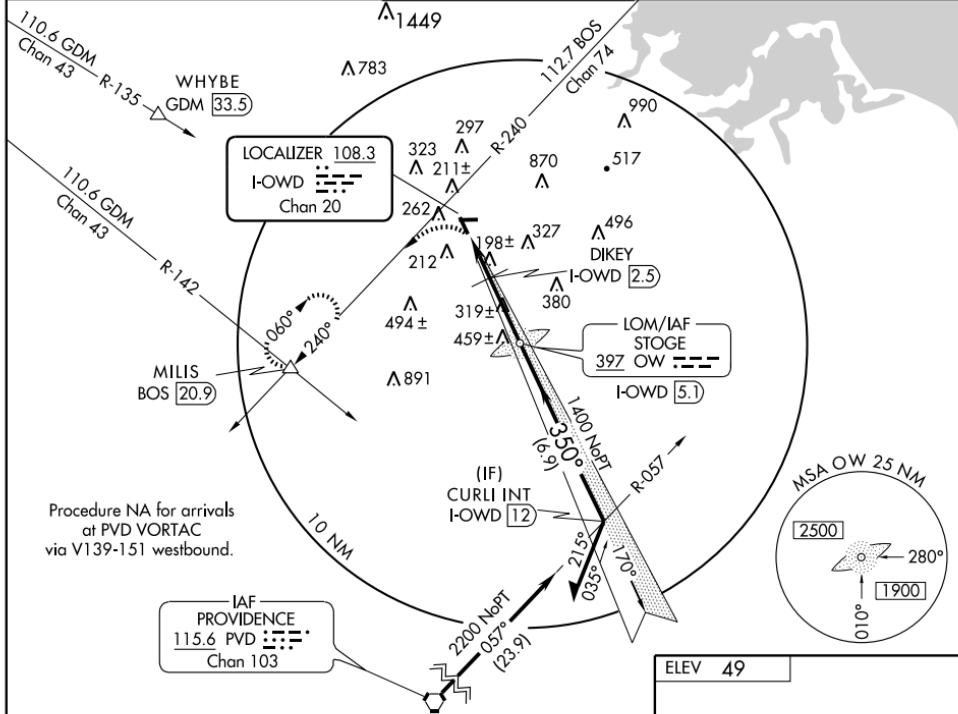
NORWOOD MEMORIAL (OWD)

LOC/DME I-OWD 108.3 Chan 20	APP CRS 350°	Rwy Idg 4008 TDZE 49 Apt Elev 49
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MALS F

MISSSED APPROACH: Climbing left turn to 3000 via BOS VOR/DME R-240 to MILIS INT/BOS 20.9 DME and hold, continue climb-in-hold to 3000.

ATIS 119.95	BOSTON APP CON 124.1 263.1	NORWOOD TOWER ★ 126.0 (CTAF) 0	GND CON 121.8	CNLC DEL 121.8
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NORWOOD EIGHT DEPARTURE

SL-725 (FAA)

NORWOOD MEMORIAL (OWD)
NORWOOD, MASSACHUSETTS

ATIS 119.95
 CLNC DEL
 121.8
 GND CON
 121.8
NORWOOD TOWER *
 126.0 (CTAF)
BOSTON DEP CON
 124.1 263.1

CHESTER
 115.1 CTR **---**
 Chan 98
 N42°17.48' - W72°56.96'
 L-33-34,
 H-10-11-12

MANCHESTER
 114.4 MHT **---**
 Chan 91
 N42°52.11' - W71°22.17'
 L-32-33

NOTE: Chart not to scale.
PEASE
 116.5 PSM **---**
 Chan 112
 N43°05.07' - W70°49.92'
 L-32-33, H-11-12

BARNES
 113.0 BAF **---**
 Chan 77
 N42°09.72' - W72°42.97'
 L-33-34, H-10-11-12

GLYDE
 N42°16.06'
 W71°48.71'
 L-33-34 **△**

BOSOX
 N42°12.11'
 W71°37.66'
 L-33-34 **△**

DRUNK
 N42°04.90'
 W70°39.38'
 L-33 **△**

NELIE
 N41°55.68'
 W72°42.37'
 H-10-11-12

BRADLEY
 109.0 BDL **---**
 Chan 27
 N41°56.46' - W72°41.31'
 L-33-34, H-10-11-12

NOTE: RADAR required.
 284° **←** 104° **→**
 700 **↑** 1100

BURDY
 N41°57.32'
 W70°57.12'
 L-33, H-10-11-12

ARCR
 N41°46.59'
 W70°48.62'
 L-33 **△**

(NOTES ON FOLLOWING PAGE)

SANDY POINT
 117.8 SEY **---**
 Chan 125
 N41°10.05' - W71°34.57'
 L-33, H-10-12

PROVIDENCE
 115.6 PVD **---**
 Chan 103
 N41°43.46' - W71°25.78'
 L-33-34, H-10-11-12

LUCOS
 N41°38.29'
 W70°46.09'
 L-33, H-10-11-12

NANTUCKET
 116.2 ACK **---**
 Chan 109
 N41°16.91' - W70°01.60'
 L-33, H-10-12

TAKE-OFF MINIMUMS:

Rwy 10, 300- $2\frac{1}{4}$ or STANDARD with minimum climb of 340' per NM to 400.

Rwy 17, 300- $2\frac{1}{4}$ or STANDARD with minimum climb of 220' per NM to 400,

or alternatively, with standard takeoff minimums and a normal 200'/NM climb gradient, takeoff must occur no later than 1600' prior to departure end of runway.

Rwy 28, 400-2 or STANDARD with minimum climb of 385' per NM to 400.

Rwy 35, 300-2 or STANDARD with minimum climb of 230' per NM to 500,

or alternatively, with standard takeoff minimums and a normal 200'/NM climb gradient, takeoff must occur no later than 2100' prior to departure end of runway.



DEPARTURE ROUTE DESCRIPTION

TAKE-OFF RUNWAY 10: Climb heading 104° to 1100, then as assigned by ATC, Thence . . .

TAKE-OFF RUNWAY 17: Climb on assigned heading for radar vectors to assigned NAVAID/FIX, Thence . . .

TAKE-OFF RUNWAY 28: Climb heading 284° to 700, then assigned by ATC, Thence . . .

TAKE-OFF RUNWAY 35: Climb heading 280° to 330° as assigned by ATC, Thence . . .

. . . All aircraft expect radar vectors to appropriate depicted NAVAID/FIX. Maintain 2000. Expect further clearance to filed altitude/flight level 10 minutes after departure.

NORWOOD EIGHT DEPARTURE

(OWD8.0WD) 09071

NORWOOD, MASSACHUSETTS

NORWOOD MEMORIAL (OWD)

TAKE-OFF OBSTACLES:

- Rwy 10: Trees and bushes beginning abeam DER, 177' right of centerline, up to 100' AGL/178' MSL. Tree 4488' from DER, 911' right of centerline, up 100' AGL/237' MSL. Tree 5428' from DER, 1946' right of centerline, 100' AGL/267' MSL. Trees beginning abeam DER, 34' left of centerline, up to 100' AGL/149' MSL. Tree 1.9 NM from DER, 2124' left of centerline, 100' AGL/346' MSL.
- Rwy 17: Trees beginning 42' from DER, 248' left of centerline, up to 78' AGL/126' MSL. Tree 1.2 NM from DER, 2183' left of centerline, 100' AGL/257' MSL. Trees beginning 612' from DER, 155' right of centerline, up to 100' AGL/198' MSL. Tree 1.8 NM from DER, 3301' right of centerline, 100' AGL/346' MSL.
- Rwy 28: Trees beginning 594' from DER, 41' left of centerline, up to 70' AGL/188' MSL. Building 173' from DER, 514' left of centerline, 30' AGL/79' MSL. Stack spire, rod on stack, light, antenna, and power poles beginning 202' from DER, 211' left of centerline, up to 99' AGL/335' MSL. Building 173' from DER, 514' left of centerline, 30' AGL/79' MSL. Vehicle on highway 1499' from DER, 877' left of centerline, 17' AGL/105' MSL. Spire, pole, antenna on tank, and antenna on spire beginning 1225' from DER, 301' right of centerline, up to 70' AGL/335' MSL. Vehicle on highway 1316' from DER, 459' right of centerline, 17' AGL/85' MSL. Building 1016' from DER 59' right of centerline, 30' AGL/89' MSL. Tower 4466' from DER, 238' right of centerline, 157' AGL/262' MSL. Tree 1.7 NM from DER, 673' right of centerline, 100' AGL/365' MSL.
- Trees 549' from DER, 49' right of centerline, up to 70' AGL/188' MSL.
- Rwy 35: Trees beginning 647' from DER, 36' left of centerline, up to 74' AGL/133' MSL. Tree 1.4 NM from DER, 2382' left of centerline, up to 100' AGL/306' MSL. Tree 1.7 NM from DER, 2657' left of centerline, up to 100' AGL/316' MSL. Buildings 1994' from DER, 1031' left of centerline, up to 70' AGL/129' MSL. Trees beginning 694' from DER, 60' right of centerline, up to 73' AGL/125' MSL. Poles beginning 5686' from DER, 769' right of centerline, up to 148' AGL/216' MSL.

RNAV (GPS) RWY 35

NORWOOD MEMORIAL (OWD)

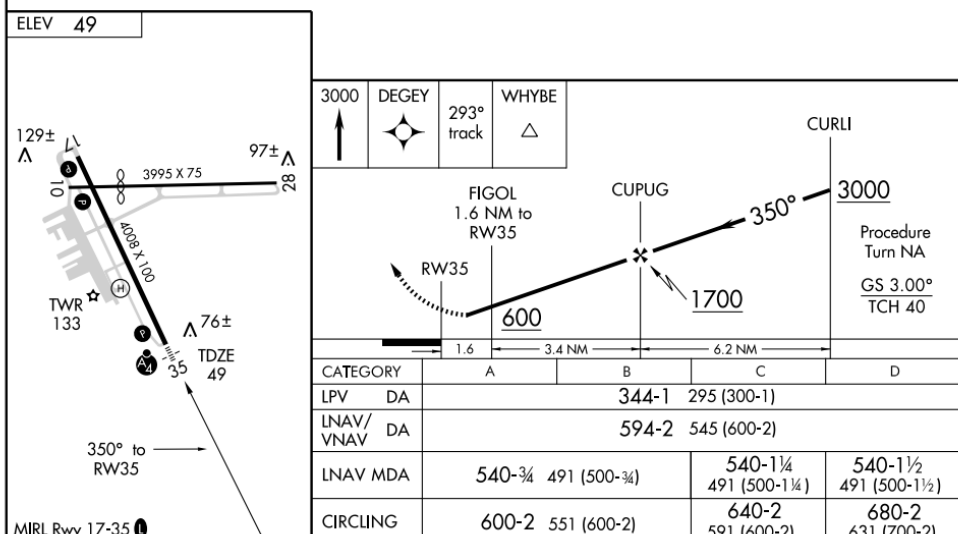
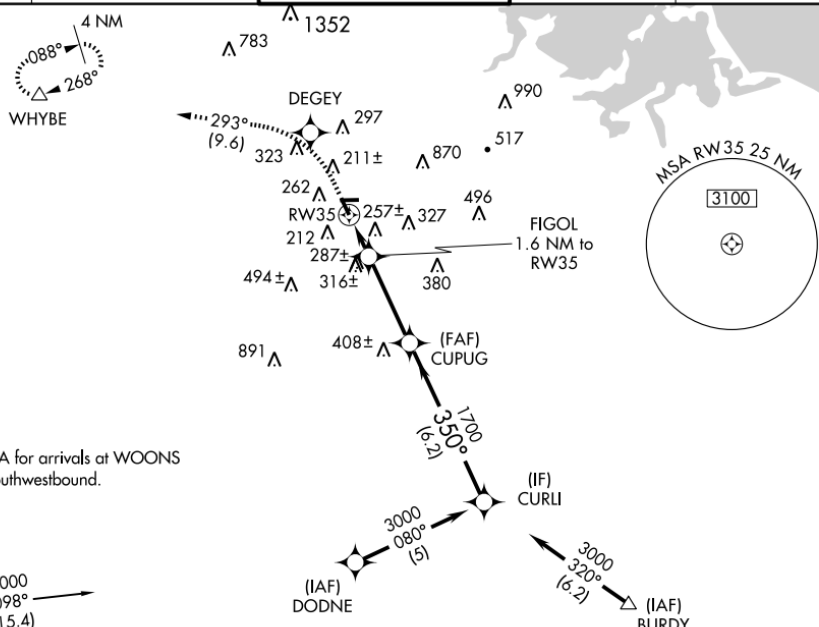
WAAS CH 86400 W35A	APP CRS 350°	Rwy Idg TDZE Apt Elev	4008 49 49
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V Circling to Rwy 28 NA at night. Inoperative table does not apply to LPV, LNAV/VNAV all Cats, and LNAV Cat C.
W Baro-VNAV NA below -15°C (5°F). DME/DME RNP-0.3 NA.



MISSIED APPROACH: Climb to 3000 direct DEGEY WP and via 293° track to WHYBE WP and hold, continue climb-in-hold to 3000.

ATIS 119.95	BOSTON APP CON 124.1 263.1	NORWOOD TOWER ★ 126.0 (CTAF) 0	GND CON 121.8	CNLC DEL 121.8
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(ORW.WOONS1) 09239

WOONS ONE ARRIVAL

ST-58 (FAA)

BOSTON, MASSACHUSETTS

BOSTON ATIS ARR

135.0

NORWOOD ATIS

119.95

BOSTON APP CON

120.6 263.1

GENERAL EDWARD
LAWRENCE LOGAN INTL

BOSTON
112.7 BOS Chan 74

WOONS
N41°57.03' - W71°30.42'
BOS Props: Expect to cross
at 7,000'
OWD, 1B9, 3B2: Expect to
cross at 3,000'

PUTNAM
117.4 PUT Chan 121

FOSTY
N41° 50.59'
W71°38.52'

HARTFORD
114.9 HFD Chan 96

PROVIDENCE
115.6 PVD Chan 103

NORWICH
110.0 ORW Chan 37
N41°33.38' - W71°59.96'
L-33-34, H-10-12

JEWIT
N41°41.77'
W71°49.55'
Expect to cross at 11,000'
at 250Kts or less.

NOTE: Chart not to scale

NOTE: Applicable to props landing BOS and all aircraft landing OWD, 1B9 and GHG.
Applicable 11,000 feet and above.

From over ORW VOR/DME via ORW R-057 to WOONS INT. Expect radar vectors
to final.

WOONS ONE ARRIVAL

(ORW.WOONS1) 09239

BOSTON, MASSACHUSETTS

NE-1 26 AUG 2010 to 23 SEP 2010

ORANGE MUNI (ORE) 1 SE UTC-5(-4DT) N42°34.21' W72°17.32'

555 B S2 FUEL 80, 100LL, JET A NOTAM FILE ORE

RWY 01-19: H5000X75 (ASPH) S-25 MIRL 0.4% up S

RWY 01: Thld dsplcd 100'. Trees.

RWY 19: Thld dsplcd 850'. Trees.

RWY 14-32: H4801X75 (ASPH) S-25 MIRL 0.4% up SE

RWY 14: Thld dsplcd 1477'. Trees.

RWY 32: Thld dsplcd 1659'. Trees.

AIRPORT REMARKS: Attended 1300–2200Z‡. Parachute Jumping.

Parachute jumping weekends only. ACTIVATE MIRL Rwy 01-19 and Rwy 14-32—CTAF.

WEATHER DATA SOURCES: ASOS 135.675 (978) 544-6774.

COMMUNICATIONS: CTAU/UNICOM 122.8

(R) BOSTON CENTER APP/DEP CON 123.75

RADIO AIDS TO NAVIGATION: NOTAM FILE BDR.

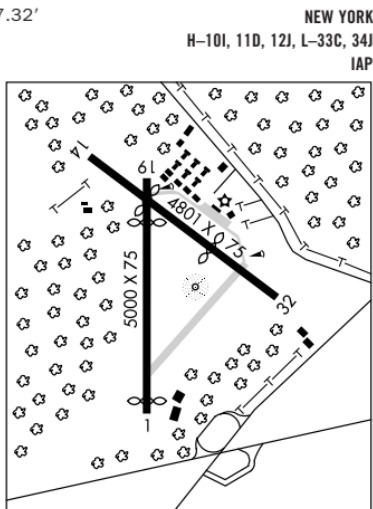
GARDNER (L) VOR/DME 110.6 GDM Chan 43 N42°32.76' W72°03.49' 292° 10.3 NM to fld. 1280/14W.

NDB (MHW) 205 ORE N42°34.12' W72°17.17' at fld.

Unmonitored. Unusable beyond 15 NM.

COMM/NAV/WEATHER REMARKS: Clnc del thru Bridgeport RADIO (BDR)

1-866-293-5149.



OTIS N41°39.59' W70°30.85' NOTAM FILE BDR

(L) TACAN Chan 105 FMH (115.8) at CAPE COD CGAS fld. 120/15W.

No NOTAM MP Mon 1500–1600Z‡.

DME unusable: 315°–100° byd 25 NM blo 3000'

AZIMUTH unusable: 360°–075° byd 30 NM blo 3000'

NEW YORK

H-10J, 11D, 12K, L-33D

PLUM ISLAND (See NEWBURYPORT)

PITTSFIELD MUNI (PSF) 2 W UTC-5(-4DT) N42°25.61' W73°17.58'

1194 B S4 FUEL 100LL, JET A OX 4 NOTAM FILE PSF

RWY 08-26: H5006X100 (ASPH-GRVD) S-44, D-54 MIRL 1.0% up W

RWY 08: Trees.

RWY 26: MALSF. VASI(V4L)—GA 3° TCH 55'. Trees. Rgt tfc.

RWY 14-32: H3496X100 (ASPH) S-25 MIRL 0.8% up NW

RWY 14: Trees. RWY 32: VASI(V2L)—GA 3°. Trees. Rgt tfc.

AIRPORT REMARKS: Attended Mon–Fri 1200–0100Z‡, Sat

1300–2200Z‡, and Sun 1300–2200Z‡. For fuel after hours call 413-822-7884. Wildlife on and invof arpt. Check NOTAMS for apt conditions. Afld sfc conditions not monitored and snow removal not guaranteed between the hours of 2030–1200Z‡. Noise abatement procedures in effect ctc arpt manager

413-448-9790. FBO attended. All acft utilize twy systems A and C for Rwy 08–26. Twy A use rstd to acft with wingspan less than 79'. ACTIVATE MIRL Rwy 08–26 and 14–32 and MALSF Rwy 26—CTAF. Landing and parking fees.

WEATHER DATA SOURCES: ASOS 135.375 (413) 499-3273.

COMMUNICATIONS: CTAU/UNICOM 122.7

RCC 122.05 (BURLINGTON RADIO)

ALBANY APP/DEP CON 132.825 CLNC DEL 128.6

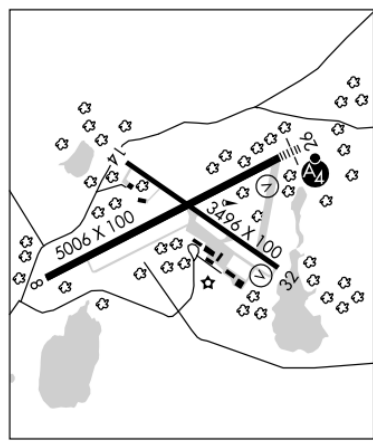
RADIO AIDS TO NAVIGATION: NOTAM FILE BTV.

CHESTER (L) VOR/DME 115.1 CTR Chan 98 N42°17.48' W72°56.96' 311° 17.3 NM to fld. 1600/13W.

DALTON NDB (MHW) 370 DXT N42°28.26' W73°10.21' 259° 6.1 NM to fld. NOTAM FILE PSF.

Unusable byd 12 NM.

ILS/DME 108.3 I-EIF Chan 20 Rwy 26. LOC only. LOC unmonitored.



APP CRS	Rwy Idg	3142
322°	TDZE	550
	Apt Elev	555

GPS RWY 32
ORANGE MUNI(ORE)

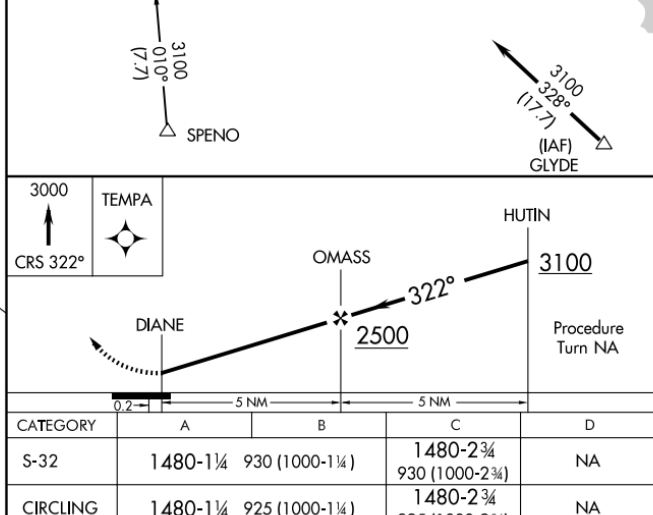
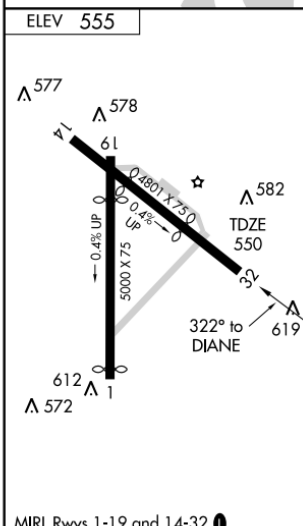
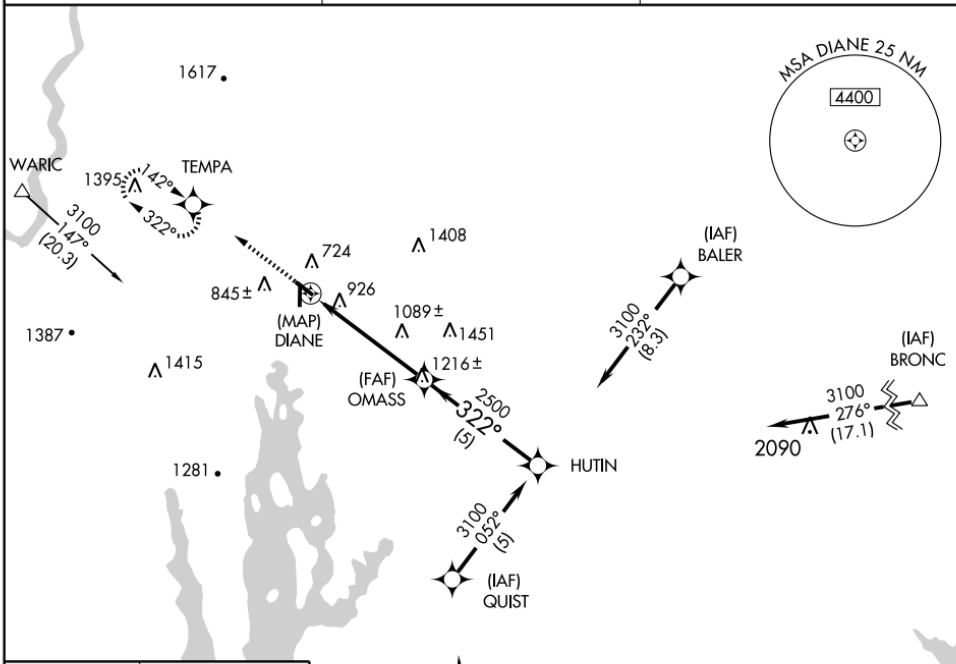
▼
▲ NA

MISSIED APPROACH: Climb to 3000 via
322° course to TEMPA WP and hold.

ASOS
135.675

BOSTON CENTER
123.75 338.2

UNICOM
122.8 (CTAF) 0



NDB RWY 1
ORANGE MUNI(ORE)

NDB ORE <u>205</u>	APP CRS 022°	Rwy Idg TDZE Apt Elev	4900 552 555
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T
A NA

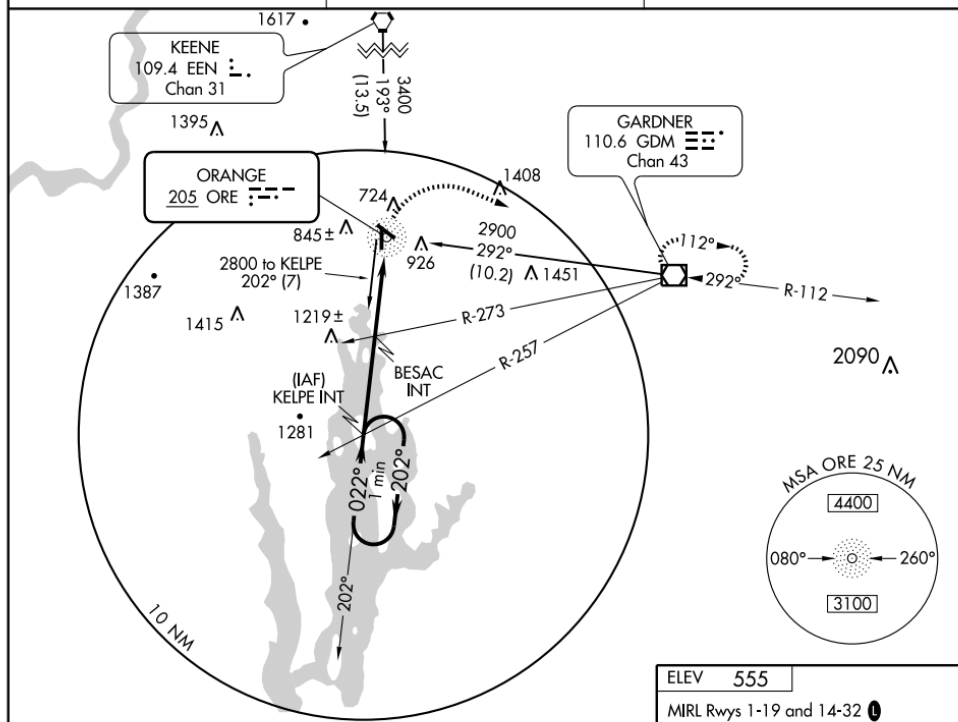
Cgt D circling NA to Rwy 14-32

MISSED APPROACH: Climbing right turn to 3500 direct GDM VOR/DMF and hold

ASOS
135.675

BOSTON CENTER
123-75 338-2

UNICOM
122.8 (CTAF) 0



ELEV 555

MIRL Rwy 1-19 and 14-32 L

One Minute
Holding Pattern KELPE INT
2800 ← 202° x BESAC INT

022° → 022° 022° NDB
0.170 1600

A horizontal flight plan diagram showing a route from TCH 40 to 1000. The route consists of two segments: a 3.1 NM segment followed by a 0.4 NM segment.

CATEGORY	A	B	C	D
S-1	1600-1½ 1048 (1100-1½)	1600-1½ 1048 (1100-1½)	1600-3	1048 (1100-3)

CIRCLING 1600-1½ 1045 (1100-1½) 1600-3 1045 (1100-3)

BESAC FIX MINIMUMS				
S-1	1520-1½ 968 (1000-1½)	1520-1½ 968 (1000-1½)	1520-3	968 (1000-3)

CIRCLING	1520-1½	965 (1000-1½)	1520-3	965 (1000-3)
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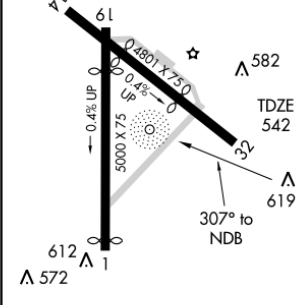
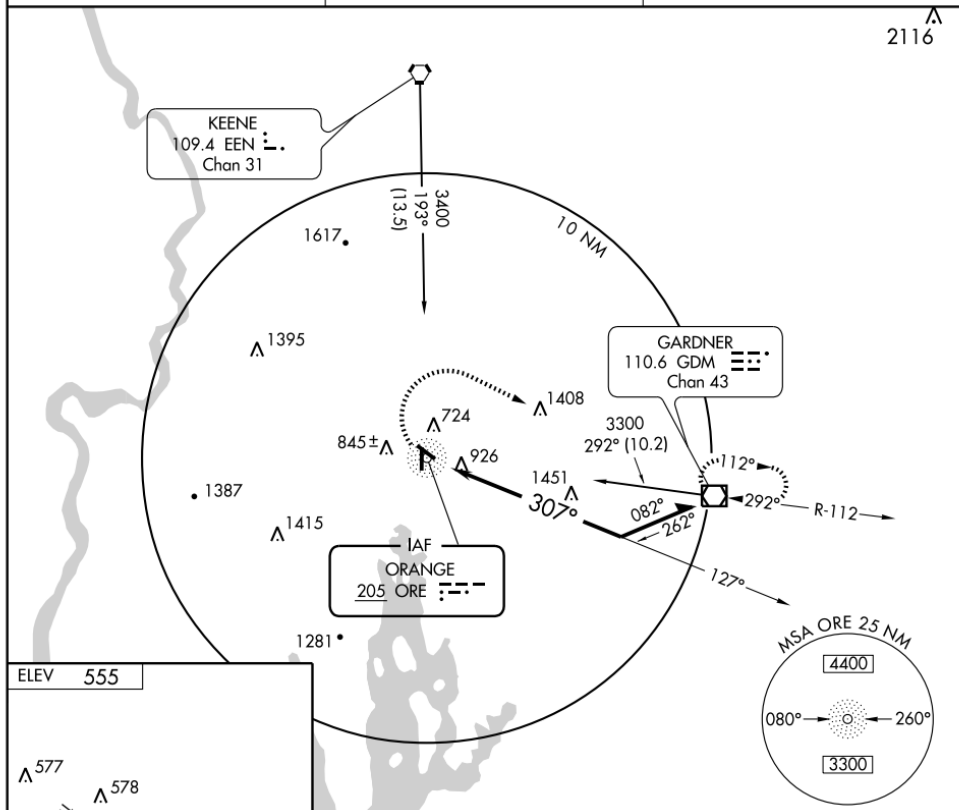
NDB RWY 32
 ORANGE MUNI(ORE)

NDB ORE 205	APP CRS 307°	Rwy Idg TDZE Apt Elev	3142 542 555
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▼
▲ NA

 MISSED APPROACH: Climbing right turn
to 3500 direct GDM VOR/DME and hold.
ASOS
135.675BOSTON CENTER
123.75 **338.2**UNICOM
122.8 (CTAF) 0

2116



CATEGORY	A	B	C	D
S-32	1860-1½ 1318 (1400-1½)	1860-1½ 1318 (1400-1½)	1860-3 1318 (1400-3)	NA
CIRCLING	1860-1½ 1305 (1400-1½)	1860-1½ 1305 (1400-1½)	1860-3 1305 (1400-3)	NA

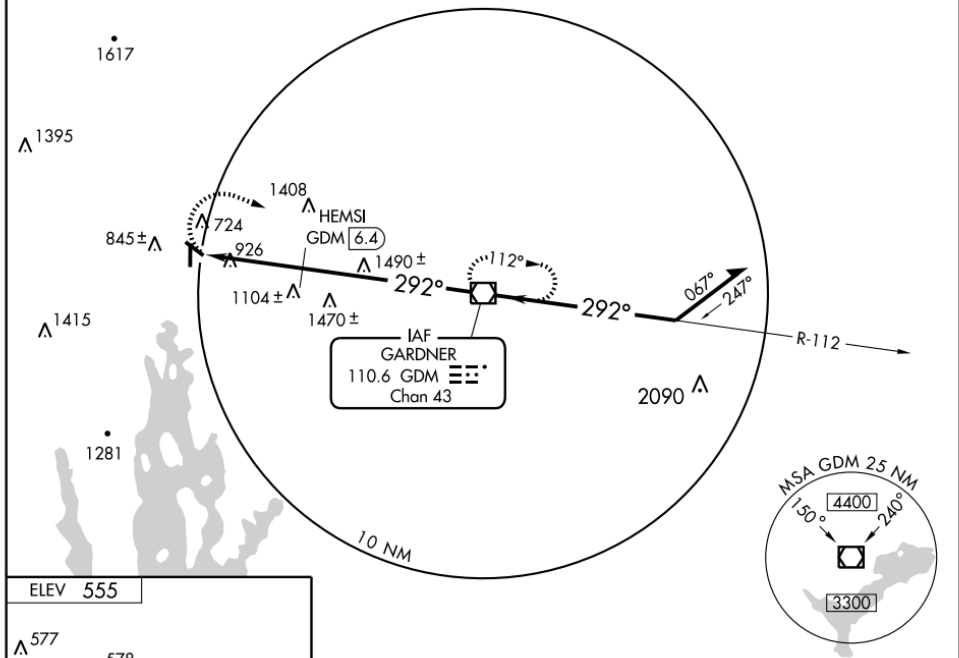
VOR/DME GDM 110.6 Chan 43	APP CRS 292°	Rwy Idg TDZE Apt Elev	N/A N/A 555
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VOR-A

ORANGE MUNI(ORE)

▼ Circling to Rwy 14-32 NA for Cat D.	MISSIED APPROACH: Climbing right turn to 3500 direct GDM VOR/DME and hold.	
ASOS 135.675	BOSTON CENTER 123.75 338.2	UNICOM 122.8 (CTAF) 0

NE-1, 26 AUG 2010 to 23 SEP 2010



Knots	60	90	120	150	180
Min:Sec	9:54	6:36	4:57	3:58	3:18

ORANGE, MASSACHUSETTS

Amrd 6B 09015

42°34'N - 72°17'W

ORANGE MUNI(ORE)

VOR-A

ORANGE MUNI (ORE) 1 SE UTC-5(-4DT) N42°34.21' W72°17.32'

555 B S2 FUEL 80, 100LL, JET A NOTAM FILE ORE

RWY 01-19: H5000X75 (ASPH) S-25 MIRL 0.4% up S

RWY 01: Thld dsplcd 100'. Trees.

RWY 19: Thld dsplcd 850'. Trees.

RWY 14-32: H4801X75 (ASPH) S-25 MIRL 0.4% up SE

RWY 14: Thld dsplcd 1477'. Trees.

RWY 32: Thld dsplcd 1659'. Trees.

AIRPORT REMARKS: Attended 1300–2200Z‡. Parachute Jumping.

Parachute jumping weekends only. ACTIVATE MIRL Rwy 01-19 and Rwy 14-32—CTAF.

WEATHER DATA SOURCES: ASOS 135.675 (978) 544-6774.

COMMUNICATIONS: CTAU/UNICOM 122.8

(R) BOSTON CENTER APP/DEP CON 123.75

RADIO AIDS TO NAVIGATION: NOTAM FILE BDR.

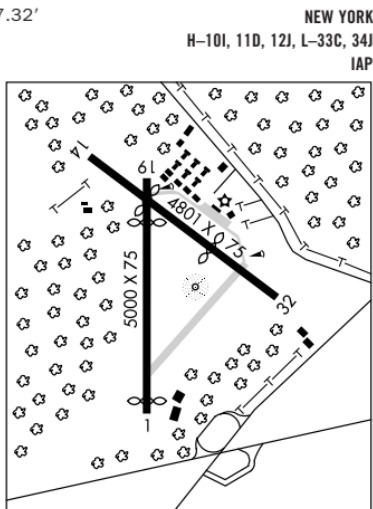
GARDNER (L) VOR/DME 110.6 GDM Chan 43 N42°32.76' W72°03.49' 292° 10.3 NM to fld. 1280/14W.

NDB (MHW) 205 ORE N42°34.12' W72°17.17' at fld.

Unmonitored. Unusable beyond 15 NM.

COMM/NAV/WEATHER REMARKS: Clnc del thru Bridgeport RADIO (BDR)

1-866-293-5149.



OTIS N41°39.59' W70°30.85' NOTAM FILE BDR

(L) TACAN Chan 105 FMH (115.8) at CAPE COD CGAS fld. 120/15W.

No NOTAM MP Mon 1500–1600Z‡.

DME unusable: 315°–100° byd 25 NM blo 3000'

AZIMUTH unusable: 360°–075° byd 30 NM blo 3000'

NEW YORK

H-10J, 11D, 12K, L-33D

PLUM ISLAND (See NEWBURYPORT)

PITTSFIELD MUNI (PSF) 2 W UTC-5(-4DT) N42°25.61' W73°17.58'

1194 B S4 FUEL 100LL, JET A OX 4 NOTAM FILE PSF

RWY 08-26: H5006X100 (ASPH-GRVD) S-44, D-54 MIRL 1.0% up W

RWY 08: Trees.

RWY 26: MALSF. VASI(V4L)—GA 3° TCH 55'. Trees. Rgt tfc.

RWY 14-32: H3496X100 (ASPH) S-25 MIRL 0.8% up NW

RWY 14: Trees. RWY 32: VASI(V2L)—GA 3°. Trees. Rgt tfc.

AIRPORT REMARKS: Attended Mon–Fri 1200–0100Z‡, Sat

1300–2200Z‡, and Sun 1300–2200Z‡. For fuel after hours call 413-822-7884. Wildlife on and invfo apt. Check NOTAMS for apt conditions. Afld sfc conditions not monitored and snow removal not guaranteed between the hours of 2030–1200Z‡.

Noise abatement procedures in effect ctc apt manager

413-448-9790. FBO attended. All acft utilize twy systems A and C for Rwy 08–26. Twy A use rstd to acft with wingspan less than 79'. ACTIVATE MIRL Rwy 08–26 and 14–32 and MALSF Rwy 26—CTAF. Landing and parking fees.

WEATHER DATA SOURCES: ASOS 135.375 (413) 499-3273.

COMMUNICATIONS: CTAU/UNICOM 122.7

RCC 122.05 (BURLINGTON RADIO)

ALBANY APP/DEP CON 132.825 CLNC DEL 128.6

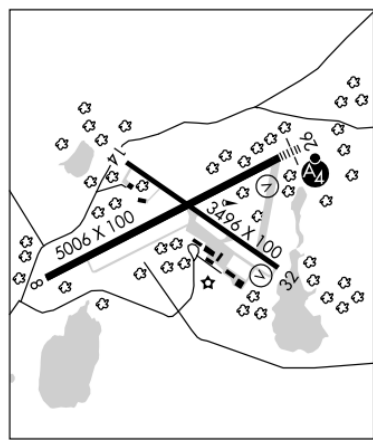
RADIO AIDS TO NAVIGATION: NOTAM FILE BTV.

CHESTER (L) VOR/DME 115.1 CTR Chan 98 N42°17.48' W72°56.96' 311° 17.3 NM to fld. 1600/13W.

DALTON NDB (MHW) 370 DXT N42°28.26' W73°10.21' 259° 6.1 NM to fld. NOTAM FILE PSF.

Unusable byd 12 NM.

ILS/DME 108.3 I-EIF Chan 20 Rwy 26. LOC only. LOC unmonitored.



LOC RWY 26
PITTSFIELD MUNI (PSF)

PITTSFIELD MUNI (PSF)

LOC/DME I-ELF <u>108.3</u> Chan 20	APP CRS 259°	Rwy Idg TDZE Apt Elev	5001 1176 1194
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T Circling to Rwy 14/32 NA at night. Inoperative table does not apply.
A Circling NA south of Runways 8 and 32.
Visibility reduction by helicopters NA.
DME required for procedure entry.

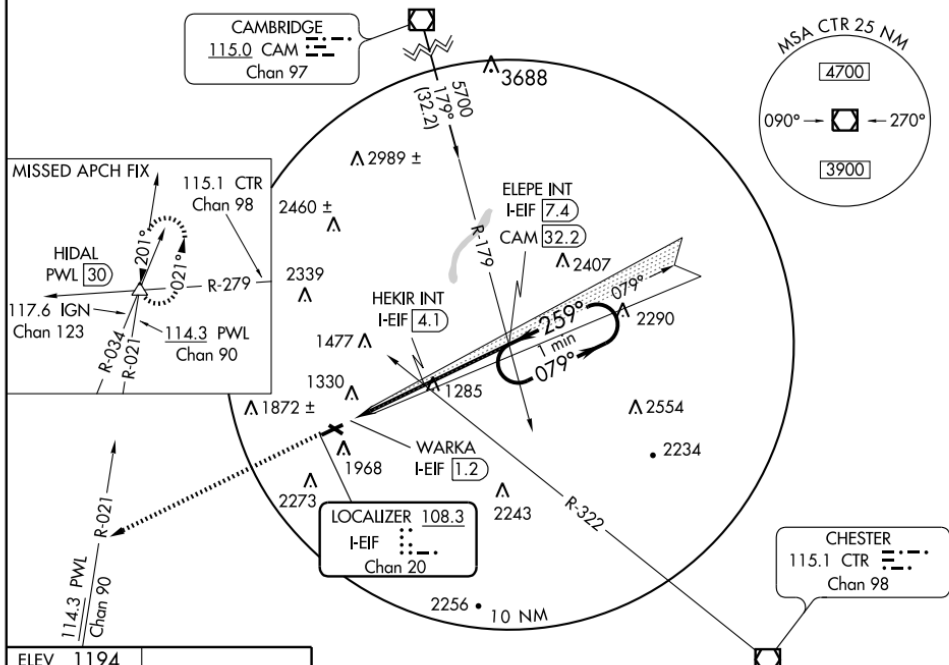
MISSED APPROACH: Climb to 4000 on heading 259° and PWL VOR/DME R-021 to HIDAL INT/PWL 30 DME and hold.

ASOS
135-375

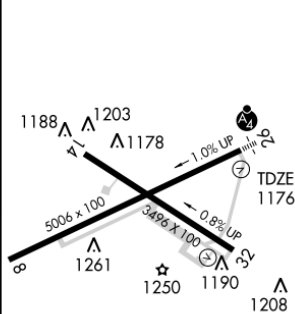
ALBANY APP CON
132-825 307-2

CLNC DEL
128-6

UNICOM
12270 (CTAF)



ELEV 1194



MIRL Rwy 8-26 and 14-32 L

FAF to MAP 6.2 NM					
Knots	60	90	120	150	180
Min:Sec	6:12	4:08	3:06	2:29	2:04

BUTTEFIELD, MASSACHUSETTS

HITTSFIELD, MASS.

1000 / 1.7001.0/M

DITCIFIELD MUNI (DCE)

HISFIELD MUNI (PSF)
LOC RWAY 36

APP CRS 079°	Rwy Idg 5006
TDZE	1194
Apt Elev	1194

RNAV (GPS) RWY 8

PITTSFIELD MUNI (PSF)

T Circling to Rwy 14/32 NA at night. DME/DME RNP-0.3 NA. Visibility reduction by helicopters NA. When local altimeter setting not received; use North Adams altimeter setting and increase all MDA 120 feet. Circling NA south of Rwy 8 and 32.

MISSED APPROACH: Climb to 4000 direct HIMUT and hold, continue climb-in-hold to 4000.

ASOS 135,375	ALBANY APP CON 132,825 307.2	CLNC DEL 128,6	UNICOM 122.7 (CTAF)
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A3688

Procedure NA for arrivals at CIRRU on V91 northbound.

(IAF) CIRRU

3500
(11.5)

(IF) OLOKE

3000
(6.1)(IAF)
HIDAL

MSA RW08 25 NM

4700

1872 ± A

2273

1968

2167 ±

1330

1477

A 2339

A 2460 ±

2407 A

Procedure NA for arrivals at HIDAL on V487 southwest bound.

ELEV 1194

4000



HIMUT

TDZE

1194

1261

1250

1190

1208

A 32

RNAV (GPS) RWY 26
PITTSFIELD MUNI (PSF)

T Circling to Rwy 14/32 NA at night. Inoperative table does not apply.
A DME/DME RNP-0.3 NA. Visibility reduction by helicopters NA.

A Circling NA south of Rwy's 8 and 32. When local altimeter setting not received; use North Adams altimeter setting and increase all MDA 120 feet and increase all Cat B and C visibilities $\frac{1}{4}$ mile.

MAL

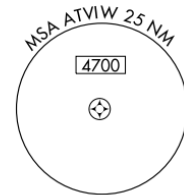
MISSED APPROACH: Climb to 4000 direct ELGAY and via track 236° to HIDAL and hold.

ASOS
135-375

ALBANY APP CON
132-825 307-2

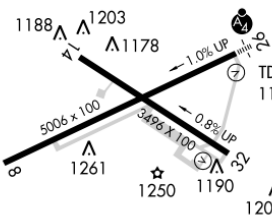
CLNC DE
128-6

UNICOM
122.7 (CTAF) 0



MISSED APCH FIX
4 NM
101° 281°
HIDAL

ELEV 1194



MIRL Rwy 8-26 and 14-32

PITTSFIELD, MA

PITTSFIELD MUNI (PSF)

FITSHEED MUNI (FSE)
RNAV (GPS) RWY 26

Procedure NA for arrivals on CTR
VOR/DME airway radials 319 CW 057

The chart shows flight levels 4000 and 259°. It includes a table for LNAV MDA and Circling categories A, B, C, and D.

CATEGORY	A	B	C	D
LNAV MDA	2100-1 1/4 924 (1000-1 1/4)		2100-2 3/4 924 (1000-2 3/4)	2100-3 924 (1000-3)
CIRCLING	2100-1 1/4 906 (1000-1 1/4)		2100-2 3/4 906 (1000-2 3/4)	2200-3 1006 (1100-3)

PLYMOUTH MUNI (PYM) 4 SW UTC-5(-4DT) N41°54.54' W70°43.73'

148 B S4 FUEL 100LL, JET A OX 2, 4 NOTAM FILE PYM

RWY 06-24: H4349X75 (ASPH) S-25 MIRL 0.3% up NE

RWY 06: MALSF. PAPI(P4L)—GA 3.0° TCH 36'. Trees.

RWY 24: REIL. PAPI(P4L)—GA 4.0° TCH 40'. Trees.

RWY 15-33: H3351X75 (ASPH) S-25 MIRL 0.4% up NW

RWY 15: Trees. RWY 33: PAPI(P4L)—GA 3.0° TCH 37'. Tree.

AIRPORT REMARKS: Attended 1100–0300Z‡. No touch and go ldg 0200–1300Z‡. Be aware of hi-speed military jet and heavy helicopter tfc vicinity of Cape Cod CGAS. Be alert for deer on and invof rwy's at night. ACTIVATE MIRL Rwy 06–24 and Rwy 15–33; MALSF Rwy 06 and REIL Rwy 24—122.9.

WEATHER DATA SOURCES: ASOS 135.625 (508) 746–8003.

COMMUNICATIONS: CTAf/UNICOM 123.0

(R) CAPE APP/DEP CON 118.2 (1100–0400Z‡) May 15–Sept 30; (1100–0300Z‡) Oct 1–May 14. CLNC DEL 127.75

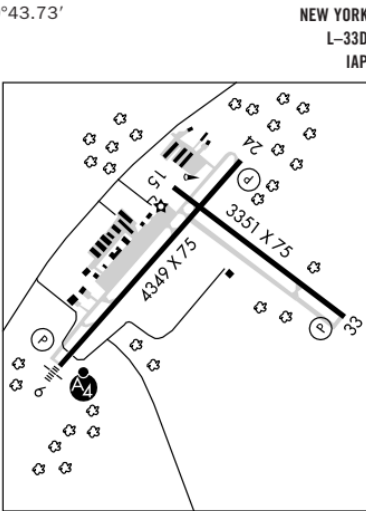
BOSTON CENTER APP/DEP CON 128.75 (0400–1100Z‡) May 15–Sept 30; (0300–1100Z‡) Oct 1–May 14.

RADIO AIDS TO NAVIGATION: NOTAM FILE BDR.

MARCONI (H) VOR/W/DME 114.7 LFV Chan 94 N42°01.03' W70°02.23' 274° 31.6 NM to fld. 151/16W. HIWAS.

NDB (MHW) 257 FFF N41°50.85' W70°48.16' 058° 5 NM to fld. NOTAM FILE PYM. Unmonitored 0700–1500Z‡. Unusable byd 15 NM.

ILS/DME 109.35 I-PYMY Chan 30(Y) Rwy 06.



PROVINCETOWN MUNI (PVC) 2 NW UTC-5(-4DT) N42°04.34' W70°13.24'

8 B S2 FUEL 100LL NOTAM FILE PVC

RWY 07-25: H3502X100 (ASPH) S-25 HIRL

RWY 07: MALSF. REIL. PAPI(P4R)—GA 3.0°TCH 40'.

RWY 25: REIL. PAPI(P4L)—GA 3.0° TCH 40'. Trees. Rgt tgc.

AIRPORT REMARKS: Attended May–Oct, daigt hours; Nov–Apr, Mon–Sat 1100–2300Z‡, Sun 1600–2330Z‡. Check with apt ops on fuel availability, 508–487–0241. No ultralight ops permitted May 1–Sep 30. Coyote and deer on and invof apt—especially at ngt. ACTIVATE MALSF Rwy 07 and HIRL Rwy 07–25—122.85. Be aware of hi-speed military and heavy helicopter traffic in vicinity of Cape Cod CGAS. Parking fee.

WEATHER DATA SOURCES: AWOS-3 119.025 (508) 487–6435.

COMMUNICATIONS: CTAf/UNICOM 122.8

(R) CAPE APP/DEP CON 118.2 (1100–0400Z‡) May 15–Sep 30; (1100–0300Z‡) Oct 1–May 14. CLNC DEL 120.65

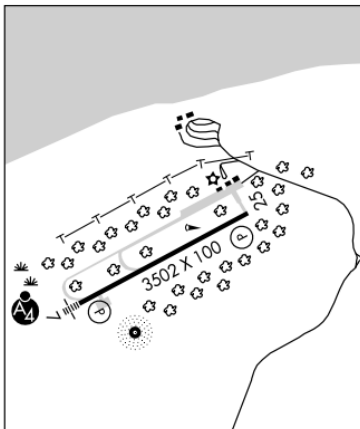
BOSTON CENTER APP/DEP CON 128.75 (0400–1100Z‡) Jun 15–Sept 15; (0300–1100Z‡) Sept 16–Jun 14)

RADIO AIDS TO NAVIGATION: NOTAM FILE BDR.

MARCONI (H) VOR/W/DME 114.7 LFV Chan 94 N42°01.03' W70°02.23' 308° 8.8 NM to fld. 151/16W. HIWAS.

NDB (MHW) 389 PVC N42°04.13' W70°13.41' at fld. NOTAM FILE PVC.

ILS/DME 111.1 I-VQO Chan 48 Rwy 07. ILS unmonitored.



SHAKER HILL N42°27.35' W71°10.71' NOTAM FILE BED.

NDB (MHW) 251 SKR 296° 5 NM to Laurence G Hanscom Fld. Unmonitored indefinitely.

Unusable byd 10 NM.

NEW YORK

L-33D

IAP

NEW YORK

COPPER

L-33D.341

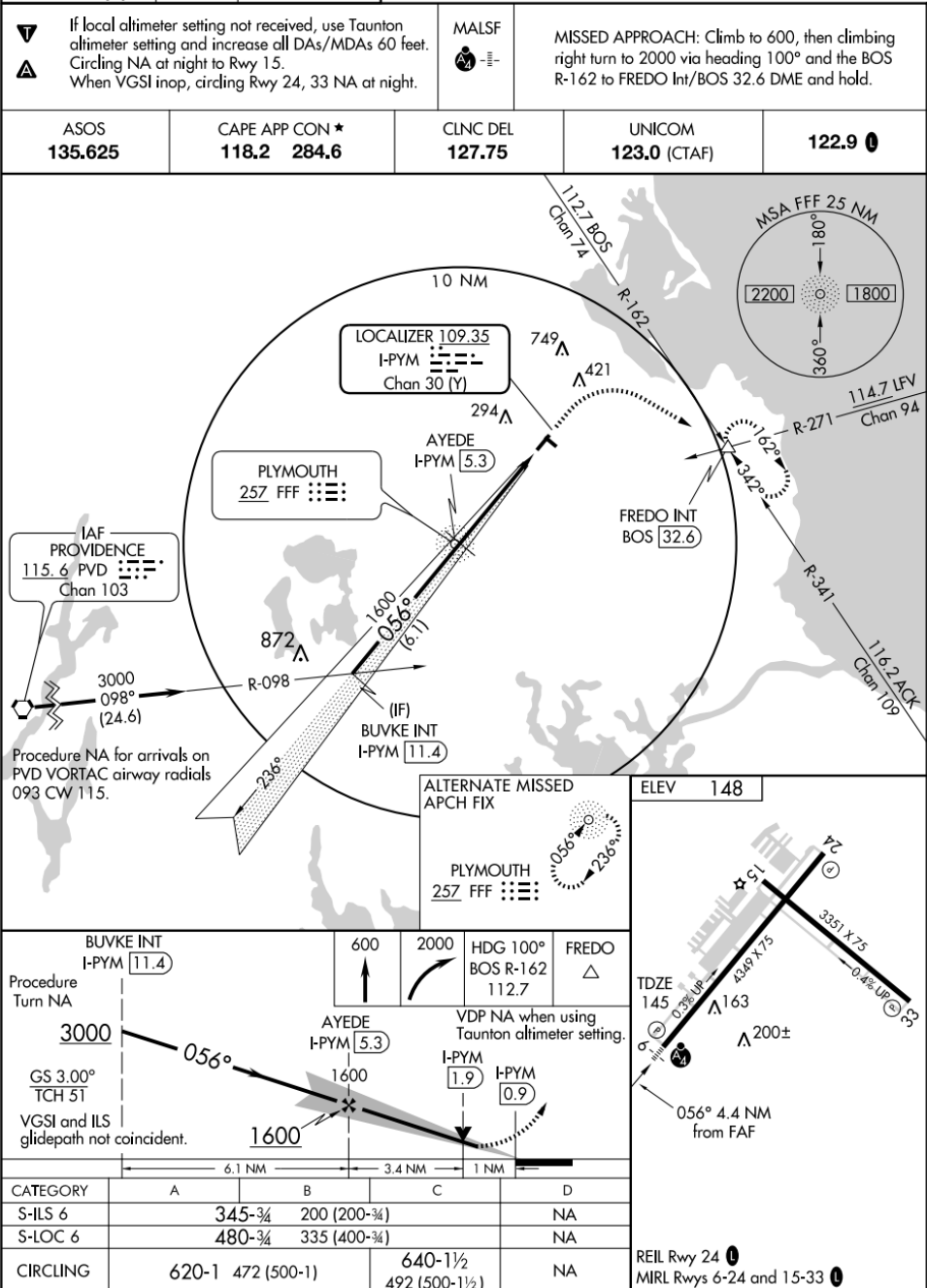
LOC/DME I-PYM
109.35
Chan 30 (Y)

APP CRS
056°

Rwy Idg
4349
TDZE
145
Apt Elev
148

ILS or LOC/DME RWY 6

PLYMOUTH MUNI (PYM)



APP CRS 056°	Rwy Idg 4349
TDZE 145	
Apt Elev 148	

RNAV (GPS) RWY 6

PLYMOUTH MUNI (PYM)

T If local altimeter setting not received, use Taunton altimeter setting and increase all MDAs 60 feet. VDP NA when using Taunton altimeter setting. Inoperative table does not apply to LNAV Cat C. Visibility reduction by helicopters NA. DME/DME RNP-0.3 NA.



MISSIED APPROACH: Climb to 1900 direct SMITY and right turn via 149° track to FREDO and hold.

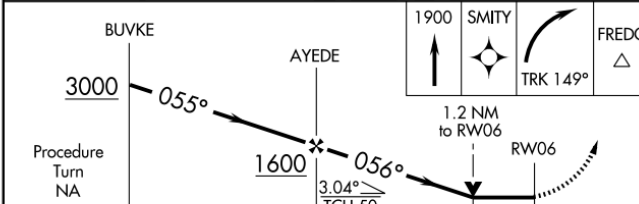
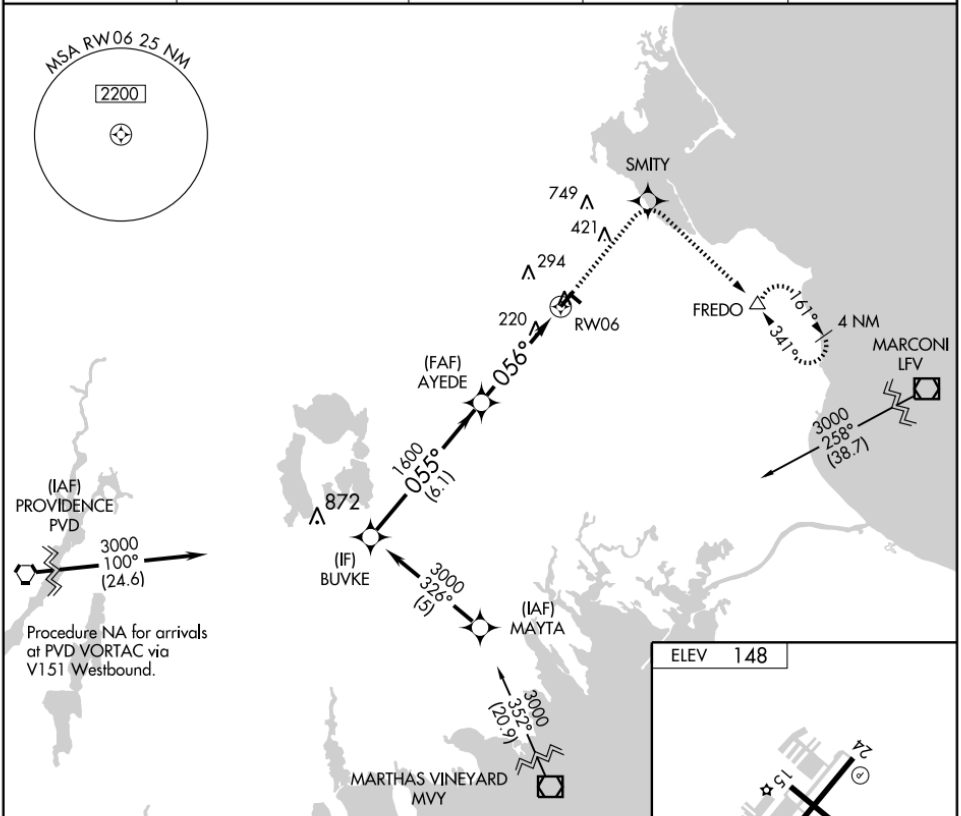
ASOS
135.625

CAPE APP CON ★
118.2 284.6

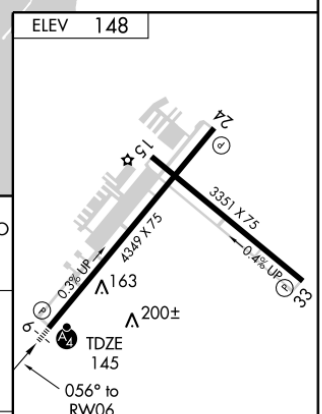
CLNC DEL
127.75

UNICOM
123.0 (CTAF)

122.9 ⚡



CATEGORY	A	B	C	D
LNAV MDA	560-¾	415 (500-¾)	560-1¼ 415 (500-1¼)	NA
CIRCLING	620-1	472 (500-1)	640-1½ 492 (500-1½)	NA



PLYMOUTH MUNI (PYM) 4 SW UTC-5(-4DT) N41°54.54' W70°43.73'

148 B S4 FUEL 100LL, JET A OX 2, 4 NOTAM FILE PYM

RWY 06-24: H4349X75 (ASPH) S-25 MIRL 0.3% up NE

RWY 06: MALSF. PAPI(P4L)—GA 3.0° TCH 36'. Trees.

RWY 24: REIL. PAPI(P4L)—GA 4.0° TCH 40'. Trees.

RWY 15-33: H3351X75 (ASPH) S-25 MIRL 0.4% up NW

RWY 15: Trees. RWY 33: PAPI(P4L)—GA 3.0° TCH 37'. Tree.

AIRPORT REMARKS: Attended 1100–0300Z‡. No touch and go ldg 0200–1300Z‡. Be aware of hi-speed military jet and heavy helicopter tfc vicinity of Cape Cod CGAS. Be alert for deer on and invof rwy's at night. ACTIVATE MIRL Rwy 06–24 and Rwy 15–33; MALSF Rwy 06 and REIL Rwy 24—122.9.

WEATHER DATA SOURCES: ASOS 135.625 (508) 746–8003.

COMMUNICATIONS: CTAf/UNICOM 123.0

(R) CAPE APP/DEP CON 118.2 (1100–0400Z‡) May 15–Sept 30; (1100–0300Z‡) Oct 1–May 14. CLNC DEL 127.75

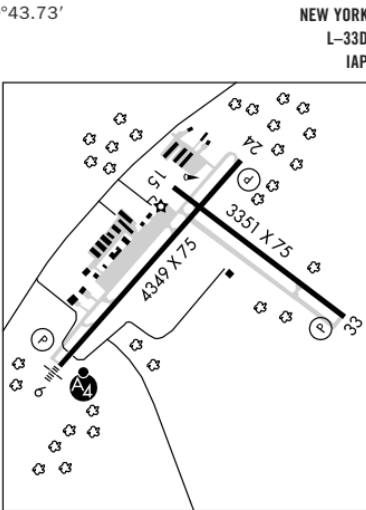
BOSTON CENTER APP/DEP CON 128.75 (0400–1100Z‡) May 15–Sept 30; (0300–1100Z‡) Oct 1–May 14.

RADIO AIDS TO NAVIGATION: NOTAM FILE BDR.

MARCONI (H) VOR/W/DME 114.7 LFV Chan 94 N42°01.03' W70°02.23' 274° 31.6 NM to fld. 151/16W. HIWAS.

NDB (MHW) 257 FFF N41°50.85' W70°48.16' 058° 5 NM to fld. NOTAM FILE PYM. Unmonitored 0700–1500Z‡. Unusable byd 15 NM.

ILS/DME 109.35 I-PYPM Chan 30(Y) Rwy 06.



PROVINCETOWN MUNI (PVC) 2 NW UTC-5(-4DT) N42°04.34' W70°13.24'

8 B S2 FUEL 100LL NOTAM FILE PVC

RWY 07-25: H3502X100 (ASPH) S-25 HIRL

RWY 07: MALSF. REIL. PAPI(P4R)—GA 3.0°TCH 40'.

RWY 25: REIL. PAPI(P4L)—GA 3.0° TCH 40'. Trees. Rgt tgc.

AIRPORT REMARKS: Attended May–Oct, daigt hours; Nov–Apr, Mon–Sat 1100–2300Z‡, Sun 1600–2330Z‡. Check with apt ops on fuel availability, 508–487–0241. No ultralight ops permitted May 1–Sep 30. Coyote and deer on and invof apt—especially at ngt. ACTIVATE MALSF Rwy 07 and HIRL Rwy 07–25—122.85. Be aware of hi-speed military and heavy helicopter traffic in vicinity of Cape Cod CGAS. Parking fee.

WEATHER DATA SOURCES: AWOS-3 119.025 (508) 487–6435.

COMMUNICATIONS: CTAf/UNICOM 122.8

(R) CAPE APP/DEP CON 118.2 (1100–0400Z‡) May 15–Sep 30; (1100–0300Z‡) Oct 1–May 14. CLNC DEL 120.65

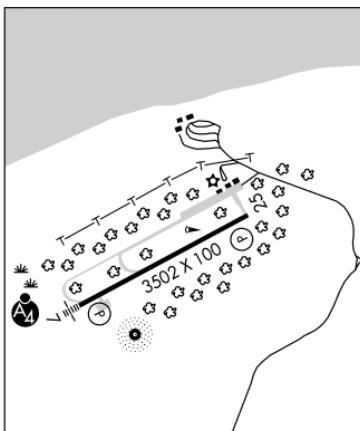
BOSTON CENTER APP/DEP CON 128.75 (0400–1100Z‡) Jun 15–Sept 15; (0300–1100Z‡) Sept 16–Jun 14)

RADIO AIDS TO NAVIGATION: NOTAM FILE BDR.

MARCONI (H) VOR/W/DME 114.7 LFV Chan 94 N42°01.03' W70°02.23' 308° 8.8 NM to fld. 151/16W. HIWAS.

NDB (MHW) 389 PVC N42°04.13' W70°13.41' at fld. NOTAM FILE PVC.

ILS/DME 111.1 I-VQO Chan 48 Rwy 07. ILS unmonitored.



SHAKER HILL N42°27.35' W71°10.71' NOTAM FILE BED.

NDB (MHW) 251 SKR 296° 5 NM to Laurence G Hanscom Fld. Unmonitored indefinitely.

Unusable byd 10 NM.

NEW YORK

L-33D

NEW YORK

COPPER

L-33D.341

LOC/DME I-VQO 111.1 Chan 48	APP CRS 075°	Rwy Idg 3502 TDZE 9 Apt Elev 9
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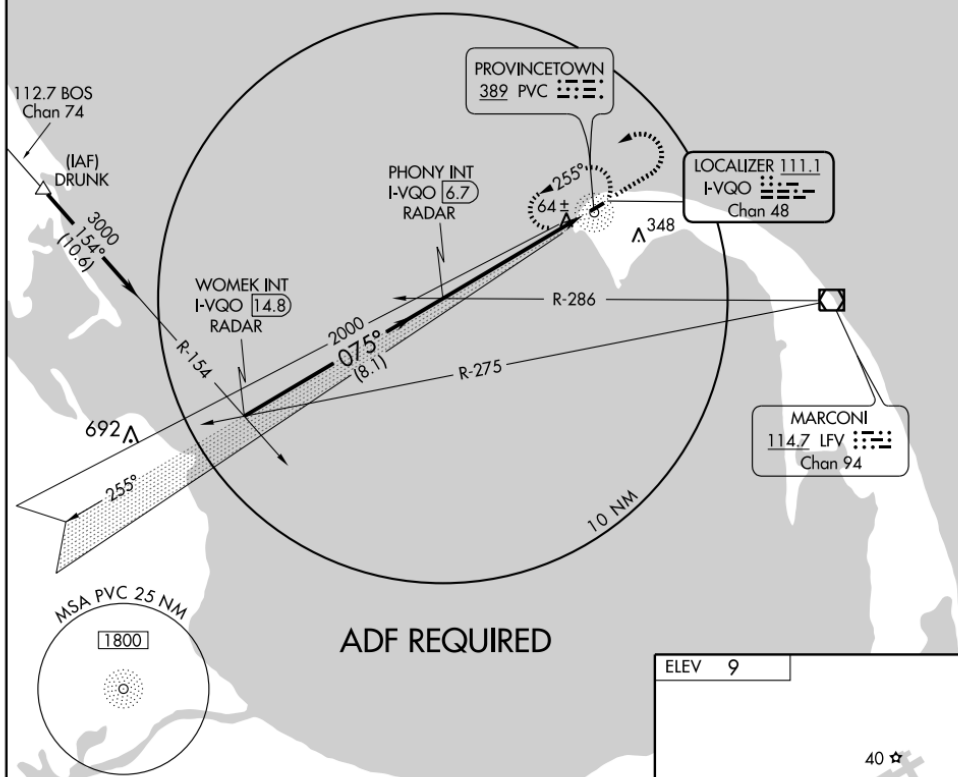
ILS RWY 7

PROvincetown Muni (PVC)

T If local altimeter setting not received, use Hyannis altimeter setting and increase all DH/MDAs 80 feet.
A NA

MALS F
A1

MISSSED APPROACH: Climb to 600 then climbing left turn to 2000 direct PVC NDB and hold.

AWOS-3
119.025CAPE APP CON ★
118.2CLNC DEL
120.65UNICOM
122.8 (CTAF)**122.85** 0

Procedure Turn NA
WOMEK INT I-VQO 14.8 RADAR

PHONY INT I-VQO 6.7 RADAR

600 ↑ 2000 ↗ PVC
389

GS 3.00° TCH 40

3000

2000

8.1 NM

6 NM

I-VQO 0.7

40 * 25

3502 X 100

57

CATEGORY

A

B

C

D

S-ILS 7

209-¾

200 (200-¾)

NA

S-LOC 7

320-¾

311 (400-¾)

NA

CIRCLING

460-1

451 (500-1)

NA

FAF to MAP 6 NM

Knots 60 90 120 150 180

Min:Sec 6:00 4:00 3:00 2:24 2:00

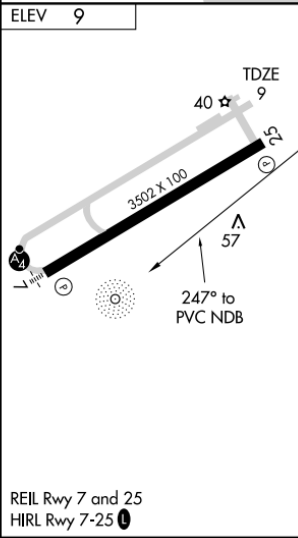
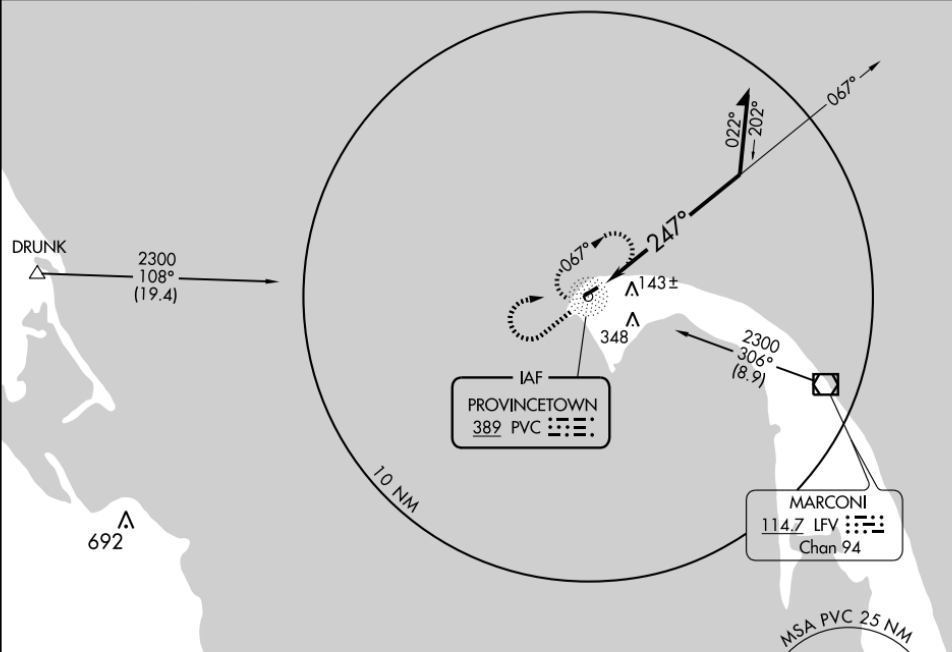
NDB PVC 389	APP CRS 247°	Rwy Idg 3502 TDZE 9 Apt Elev 9
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NDB RWY 25

PROvincetown Muni (PVC)

T If local altimeter setting not received, use Hyannis altimeter setting and increase all MDAs 80 feet.

MISSSED APPROACH: Climb to 800 then climbing right turn to 2300 direct PVC NDB and hold.

AWOS-3
119.025CAPE APP CON ★
118.2CLNC DEL
120.65UNICOM
122.8 (CTAF)**122.85** 0

CATEGORY	A	B	C	D
S-25	500-1	491 (500-1)		NA
CIRCLING	500-1	491 (500-1)		NA

APP CRS	Rwy Idg	3502
075°	TDZE	9
Apt Elev		9

RNAV (GPS) RWY 7

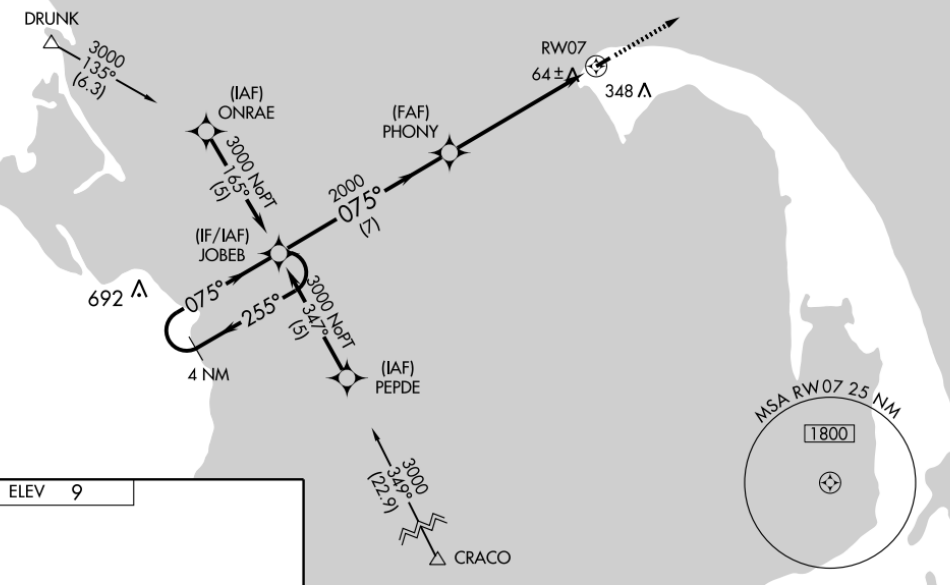
PROVINCETOWN MUNI (PVC)

V If local altimeter setting not received, use Hyannis altimeter setting and increase all DA/MDAs 80 feet.
▲ NA
W BARO-VNAV NA below -15C (5°F). GPS or RNP-0.3 required. DME/DME RNP-0.3 NA.

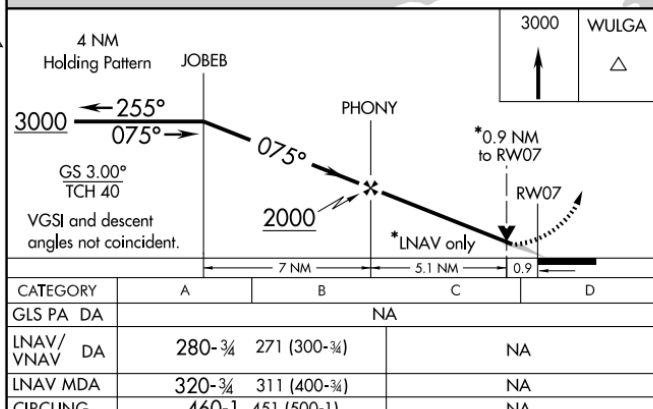
MALSF	-
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MISSIED APPROACH: Climb to 3000 direct WULGA WP and hold.

AWOS-3 119.025	CAPE APP CON ★ 118.2	CLNC DEL 120.65	UNICOM 122.8 (CTAF)	122.85 ()
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ELEV 9

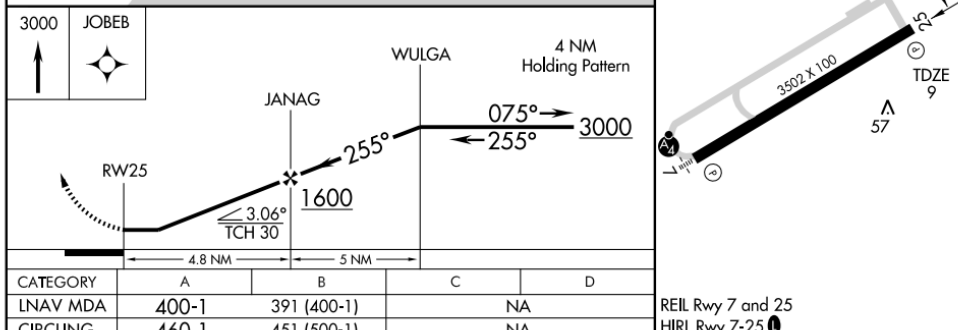
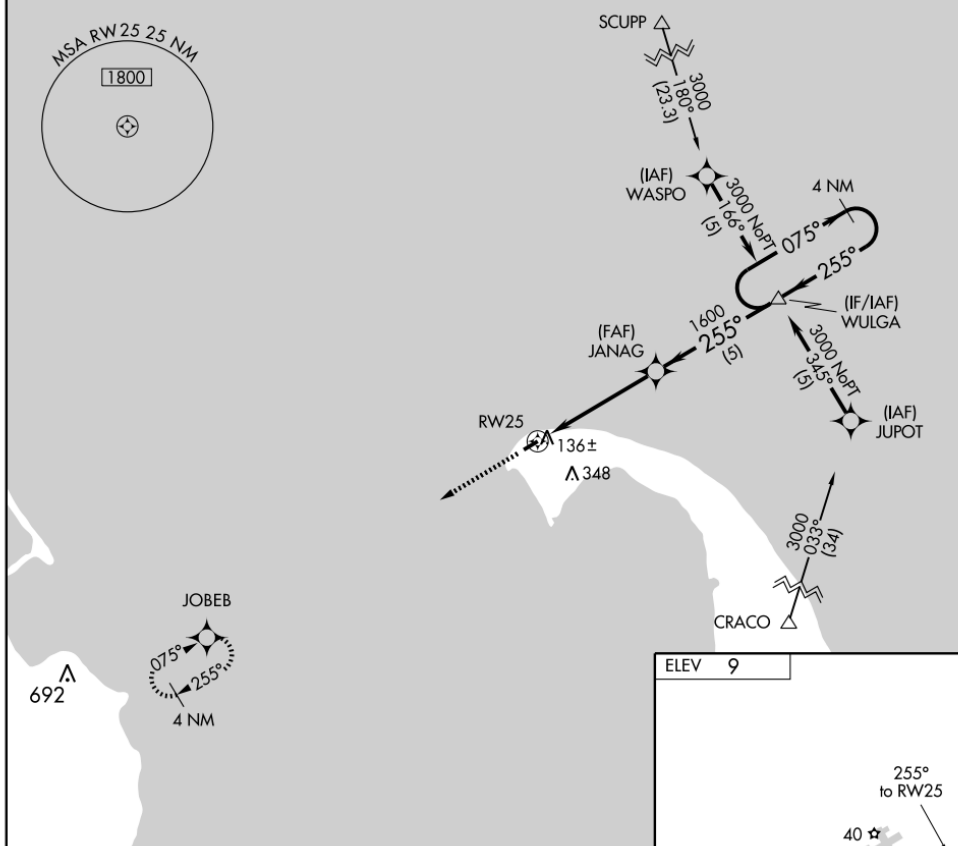


APP CRS 255°	Rwy Idg 3502
TDZE 9	9
Apt Elev 9	9

RNAV (GPS) RWY 25

PROVINCETOWN MUNI (PVC)

NA	If local altimeter setting not received, use Hyannis altimeter setting and increase all DA/MDAs 80 feet. GPS or RNP-0.3 required. DME/DME RNP-0.3 NA.	MISSIED APPROACH: Climb to 3000 direct JOBEB WP and hold.
AWOS-3 119.025	CAPE APP CON * 118.2	CLNC DEL 120.65



SOUTHBRIDGE MUNI (3BØ) 2 N UTC-5(-4DT) N42°06.07' W72°02.33'

699 B S4 FUEL 100LL NOTAM FILE BDR

RWY 02-20: H3501X75 (ASPH) S-28 MIRL 0.3% up N

RWY 02: REIL PAPI(P2L)—GA 3.0°. Trees.

RWY 20: REIL PAPI(P2L)—GA 3.5°. Trees.

AIRPORT REMARKS: Attended 1300Z-dusk. Rwy 02 REIL OTS indef.

ACTIVATE MIRL Rwy 02-20, PAPI and REIL Rwy 02 and 20—CTAF.

COMMUNICATIONS: CTAF/UNICOM 122.8

(R) BRADLEY APP/DEP CON 119.0

RADIO AIDS TO NAVIGATION: NOTAM FILE BDR.

PUTNAM (H) VOR/DME 117.4 PUT Chan 121 N41°57.33'

W71°50.65' 329° 12.3 NM to fld. 650/14W.

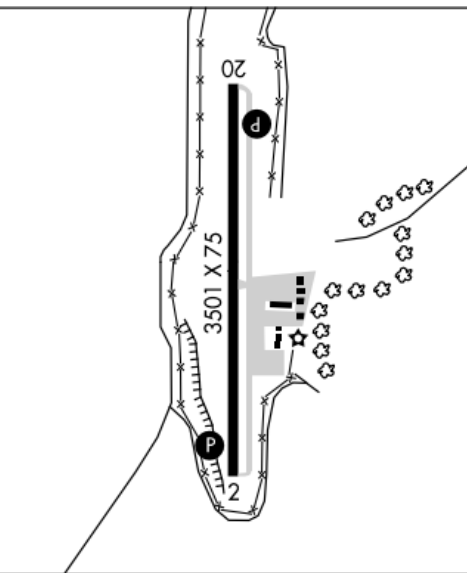
COMM/NAV/WEATHER REMARKS: CInc del thru Bridgeport RADIO (BDR)

1-866-293-5149.

NEW YORK

L-33C, 34J

IAP



SPENCER (6ØM) 2 NE UTC-5(-4DT) N42°17.43' W71°57.88'

NEW YORK

1040 S4 FUEL 100LL TPA—1840(800) NOTAM FILE BDR

RWY 01-19: 1949X50 (ASPH) LIRL

RWY 01: Trees. **RWY 19:** Trees.

AIRPORT REMARKS: Attended Mon-Sat 1400-2300Z. ACTIVATE LIRL Rwy 01-19—CTAF.

COMMUNICATIONS: CTAF/UNICOM 123.0

COMM/NAV/WEATHER REMARKS: CInc del thru Bridgeport RADIO (BDR) 1-866-293-5149.

WAAS CH 42616 W02A	APP CRS 022°	Rwy Idg TDZE Apt Elev	3501 696 699
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RNAV (GPS) RWY 2

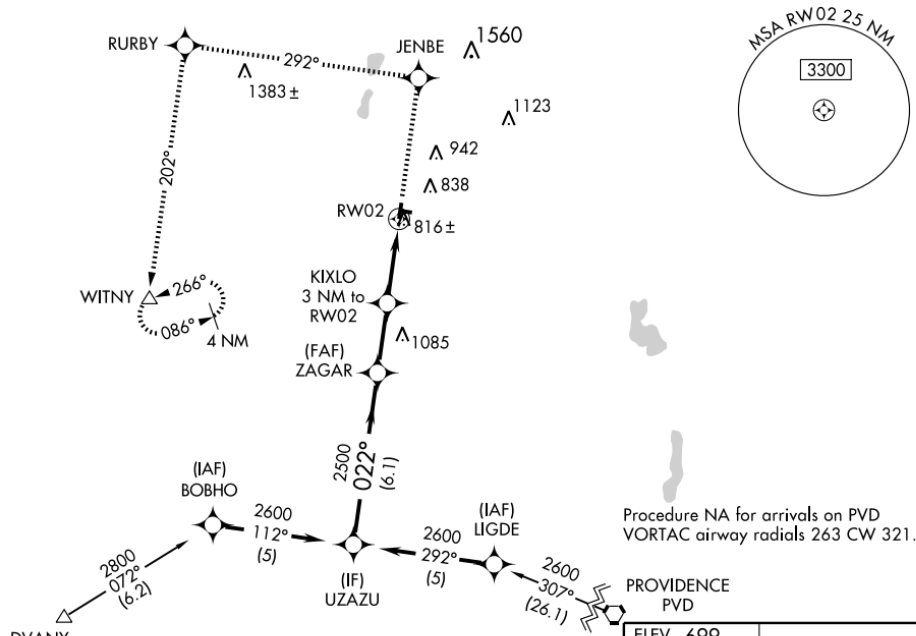
SOUTHBRIIDGE MUNI (3B0)

▼ DME/DME RNP-0.3 NA. Visibility reduction by helicopters NA. Use Worcester altimeter setting, when not received use Bradley Int'l altimeter setting and increase all DA 72 feet and all MDA 80 feet, increase LPV all CatS, LNAV Cat C and Circling Cat C visibility $\frac{1}{4}$ mile. Circling to Rwy 10-28 NA.

MISSSED APPROACH: Climb to 3000 direct JENBE and via track 292° to RURBY and via track 202° to WITNY and hold.

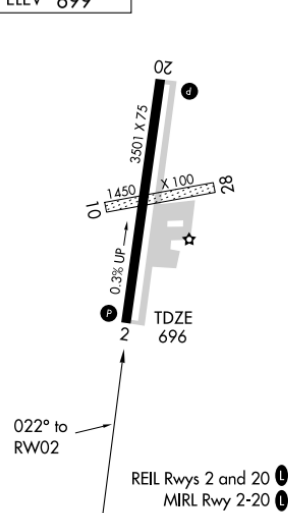
BRADLEY APP CON
119.0 327.1

UNICOM
122.8 (CTAF) 0



Procedure NA for arrivals at DVANY on V229 and V1 southwest bound

VGSI and RNAV glidepath not coincident.			
UZAZU		ZAGAR	
2600	022°	2500	KIXLO 3 NM to RW02
Procedure Turn NA			*LNAV only.
GS 3.00° TCH 40			
2600	022°	2500	*1680
1018-1 $\frac{1}{4}$		322 (400-1 $\frac{1}{4}$)	RW02
1300-1 604 (700-1)		1300-1 $\frac{3}{4}$ 604 (700-1 $\frac{1}{4}$)	
1360-1 661 (700-1)		1360-1 $\frac{3}{4}$ 661 (700-1 $\frac{1}{4}$)	
CATEGORY	A	B	C
LPV DA	1018-1 $\frac{1}{4}$	322 (400-1 $\frac{1}{4}$)	NA
LNAV MDA	1300-1 604 (700-1)	1300-1 $\frac{3}{4}$ 604 (700-1 $\frac{1}{4}$)	NA
CIRCLING	1360-1 661 (700-1)	1360-1 $\frac{3}{4}$ 661 (700-1 $\frac{1}{4}$)	NA



SOUTHBRIDGE, MASSACHUSETTS

AL-5242 (FAA)

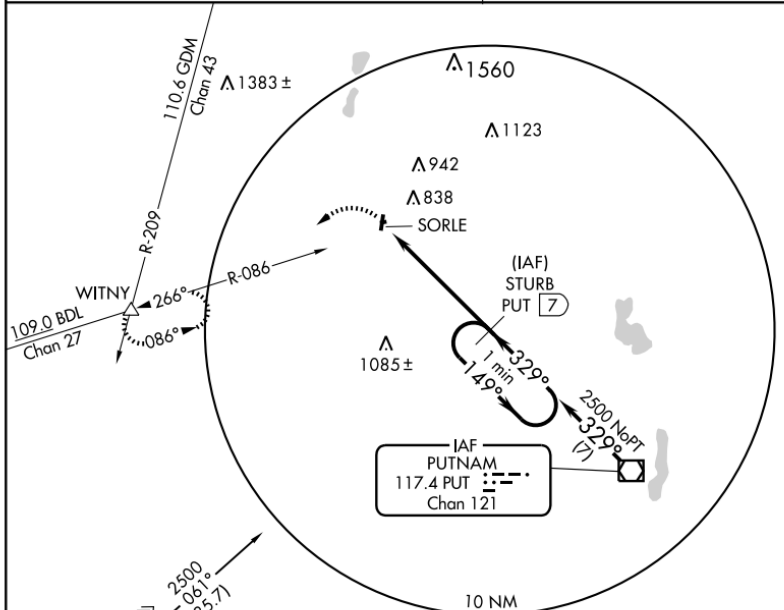
VOR/DME PUT
117.4
Chan 121APP CRS
329°
Rwy Idg
TDZE
Apt Elev
N/A
N/A
697VOR/DME-B
SOUTHBRIDGE MUNI (3B0)T
A NA

Use Worcester altimeter setting.

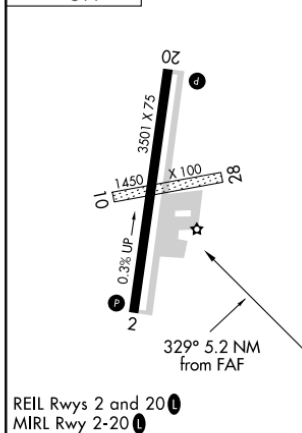
MISSSED APPROACH: Climbing left turn to
2500 via BDL R-086 to WITNY Int and hold.BRADLEY APP CON
119.0 327.1UNICOM
122.8 (CTAF)

NE-1, 26 AUG 2010 to 23 SEP 2010

NE-1, 26 AUG 2010 to 23 SEP 2010



ELEV 697



2500	WITNY
BDL R-086	109.0
SORLE	PUT 12.2

PUT 12.2

5.2 NM

3100	
090°	270°
2400	

One Minute
Holding Pattern

149° → 2500

← 329°

Knots	60	90	120	150	180
Min:Sec					

CATEGORY	A	B	C	D
CIRCLING	1360-1 663 (700-1)		1360-1 1/4 663 (700-1 1/4)	NA

SOUTHBRIDGE, MASSACHUSETTS

Amdt 8 08157

42°06'N-72°02'W

SOUTHBRIDGE MUNI (3B0)

VOR/DME-B

08269

AIRPORT DIAGRAM

AFD-447 [USAF]

WESTOVER ARB/METROPOLITAN (KCEF)

SPRINGFIELD/CHICOPPEE, MASSACHUSETTS

ATIS ★
 114.0 138.1
 WESTOVER TOWER ★
 134.85 348.75
 CTAF
 134.85
 GND CON
 118.35 275.8

42°13'N

72°33'W

SEPTEMBER 2008
ANNUAL RATE OF CHANGE

0.1° E

VAR 1.4° W

HOT CARGO AREA

PAD 19

ELEV 241

S1

Y

148.4°

7082 x 150

NORTH

XXX

R

BASE OPS

FIRE STATION

CONTROL TOWER

406

★

EAST RAMP

HANGAR

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SPRINGFIELD/CHICOPEE**WESTOVER ARB/METROPOLITAN**

(CEF)(KCEF) CIV/MIL/AFRC 3 NE UTC-5(-4DT)

NEW YORK

N42°11.64' W72°32.09'

H-101, 11D, 12J, L-33C, 34J

241 B FUEL 100LL, JET A TPA-See Remarks Class I, ARFF Index E NOTAM FILE CEF

DIAP, AD

RWY 05-23: H11597X301 (ASPH) S-155, D-250, 2S-175, 2D-380, C5-840, 2D/2D2-840 PCN 44

F/A/W/T HIRL

RWY 05: ALSF1. PAPI(P4L)—GA 3.0°. TCH 72'. Thld dspclcd 1201'. Rgt tfc.

RWY 23: ALSF1. PAPI(P4L)—GA 3.0°. TCH 64'.

RWY 15-33: H7082X150 (ASPH) S-95, D-170, 2D-175, C5-630, 2D/2D2-630 PCN 30 F/B/W/T HIRL

RWY 15: PAPI(P4L)—GA 3.0° TCH 76'. RWY 33: PAPI(P4L)—GA 3.0° TCH 75'. Rgt tfc.

MILITARY SERVICE: JASU (A/M32A-86) 2(MA-1A) 2(MC-1A) 3(LASS) FUEL J8(Mil) (NC-100LL, JET A)

FLUID SP PRESAIR De-Ice (Not avbl for frost/snow removal except AFRC/AMC missions.) LHOX LOX LHNIT

OIL O-148-156 TRAN ALERT Opr Sun-Sat 1200-0400Z‡ except holidays.

AIRPORT REMARKS: Attended 1200-0400Z‡. Fuel operating hrs 1100-0300Z‡ weekdays, 1100-1900Z‡ weekends except holidays. Arpt CLOSED 0400-1200Z‡. Bird hazard. Unlit obstruction west side Rwy 05 clear zone, ARNG no obstruction lgt. Strobe lgt located atop stacks 4000' left Rwy 23 thld; occasional steam cloud. VMC departing acft remain at or bld 1000 ft until past departure end of rwy to ensure separation from VFR overhead and clsd pattern tfc. First 1000' each end Rwy 05-23 concrete and middle 9600' is asphalt. Rwy 05-23 1000' overrun both ends of rwy. Transient parking area unlighted. Vehicle traffic on Sierra twy uncontrolled by twr.

Uncontrolled vehicular tfc on ramps and twys. Twy S clsd at intersection of Twy N. Airfield lgts avbl only during operating hours. Rotating bcn clear side is split clear lgt. Daylight turned on when airfield is IFR. Heavy VFR tfc bld 10,000 ft along river and highway 5 NM SW of airfield. Extensive hang glider and glider activity in the Mt. Greylock area approximately 45 NM NW of field. Light acft tfc, hang glider operations and hot air ballooning activity along river W and NW of arpt. Expect delay or full stop ldg when local or tactical training missions are in progress. Westover ARB is a joint-use airfield. IFR tkf and ldg minimums as prescribed by USAF regulations apply. Call arpt manager at C413-593-5543 for clarification. Civilian training limited to low apchs only.

Compass rose clsd to ngt ops for all acft, areas not lgtd. Compass rose unavbl for compass calibrations. TPA rectangular light acft 1000(759), large acft 2000(1759), overhead 2500(2259). PAPI all rwys provides proper TCH for height Group 4 acft only. Rwy 23 PAPI unusable byd 6° right. PAPI off during opr hr periods of no tfc. Ldg fee.

MILITARY REMARKS: See FLIP AP/1 Supplementary Arpt Remarks. RSTD PPR DSN 589-2951, C413-557-2951, fax extension 2156. AMC, AMC-GAINED and AFRC acft opr restricted during Bird Watch Conditions Moderate (tkf or ldg permissions only when dep/arr route avoid identified bird activity, no local traffic pattern activity) and Severe (tkf and ldg prohibited without OG/CC approval), ctc PTD/ATIS for current Bird Watch Condition Code. Continue opr by non-AMC, AMC-GAINED and AFRC or civil acft during Bird Watch Condition Severe or Moderate are at their own discretion and will be strongly advised to discontinue opr. No transient C-5 acft arrivals authorized unless approved by 439th OG/CC DSN 589-2204. Circling to Rwy 05 not allowed due to noise abatement restrictions unless approved by 439 OG/CC. **CAUTION** Potential for hydroplaning after any precipitation. Ponding at intersection Rwy 05-23 and Rwy 15-33 measured in 1/10 th inches. See NOTAMS for KCEF. Uncontrolled vehicles on ramps and twys. **NS ABMT** No practice apch for transient acft Sun 0300-0400Z‡, 1200-1700Z‡ and circle to Rwy 05 not allowed unless approved by 439 OG/DO only. **CSTMS/AG/IMG** Avbl thru Base OPS 24 hr prior coordination required, DSN 589-2917/2951. Ctc PTD 2 hr prior to ldg via direct air/ground communications or telephone patch. **MISC** Advise twr of drag chute deployment prior to ldg. Tran aircrews ctc Base OPS 30 minutes prior to ldg with intentions. Base OPS does not have COMSEC avbl for tran aircrews. Tran aircrews should plan to arrive with appropriate amount of COMSEC to complete mission.**COMMUNICATIONS:** CTAF 134.85 ATIS 114.0 138.1 (1200-0400Z‡) UNICOM 123.0 PTD 372.2⑧ **BRADLEY APP/DEP CON** 125.35 281.5

TOWER 134.85 348.75 (1200-0400Z‡) GND CON 118.35 275.8

COMD POST 439 AW (CASINO ROYALE) 252.1 (Opr 24 hours)

PMVS METRO 274.75 Full svc 1100-0400Z‡, DSN 589-2879, other times ctc 15th OWS DSN 576-9702. Ngt obsn ldt due to high ints security lgt. Afid WX is monitored by AN/FMQ-19. Automated obs are quality controlled for accuracy during published flying hrs.

AIRSPACE: CLASS D svc effective 1200-0400Z‡ other times CLASS G.**RADIO AIDS TO NAVIGATION:** NOTAM FILE CEF.

BARNES (L) VORTAC 113.0 BAF Chan 77 N42°09.72'W72°42.97' 091° 8.3 NM to fld. 270/14W.

(L) VORTACW 114.0 CEF Chan 87 N42°11.85'W72°31.58' at fld. 241/14W. NOTAM FILE CEF. No NOTAM MP; VOR MP Tue 1400-1600Z‡, TACAN MP Thu 1400-1600Z‡.

VOR unusable:

051°-129° byd 20 NM bld 4000'
130°-220° byd 20 NM bld 5000'221°-299° byd 20 NM bld 4500'
300°-050° byd 12 NM bld 4500'

TACAN unusable:

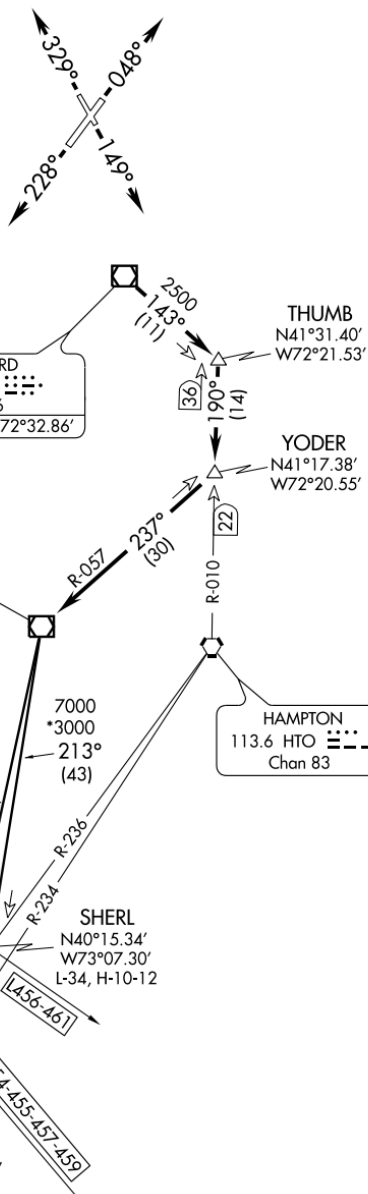
052°-201° byd 25 NM bld 8000'
202°-299° byd 25 NM bld 6000'300°-051° byd 25 NM bld 7000'
300°-051° byd 25 NM bld 7000'

ILS 109.9 I-GWJ Rwy 05. Class IT No NOTAM MP Mon, Wed, Fri 1400-1600Z‡.

ILS 109.9 I-CEF Rwy 23. Monitored 1200-0400Z‡. No NOTAM MP Mon, Wed, Fri 1400-1600Z‡.

COMM/NAV/WEATHER REMARKS: Twr ops extensions/irregular hours by NOTAM. ATIS No NOTAM MP Thu 1400-1600Z‡.

ATIS★138.1
GND CON
118.35 275.8
TOWER★
134.85 (CTAF) 348.75
BRADLEY DEP CON
125.35 281.5



NOTE: RADAR REQUIRED.

TAKE-OFF MINIMUMS:

Rwy 05, 900-3 or STANDARD with a minimum climb of 250 feet per NM to 900.

Rwy 33, 1400-3 or STANDARD with a minimum climb of 320 feet per NM to 1400.

NOTE: Chart not to scale.

(NARRATIVE ON FOLLOWING PAGE)



DEPARTURE ROUTE DESCRIPTION

NOTE: INITIAL DEPARTURE HEADINGS ARE PREDICATED ON AVOIDING NOISE SENSITIVE AREAS. FLIGHT CREW AWARENESS AND COMPLIANCE IS IMPORTANT IN MINIMIZING NOISE IMPACTS ON SURROUNDING COMMUNITIES.

NOTE: APPROPRIATE DEPARTURE CONTROL FREQUENCY TO BE ASSIGNED BY ATC.

TAKE-OFF RWY 5: Climb heading 048° or as assigned for radar vectors to HFD VOR/DME, thence . . .

TAKE-OFF RWY 15: Climb heading 149° or as assigned for radar vectors to HFD VOR/DME, thence . . .

TAKE-OFF RWY 23: Climb heading 228° or as assigned for radar vectors to HFD VOR/DME, thence . . .

TAKE-OFF RWY 33: Climb heading 329° or as assigned for radar vectors to HFD VOR/DME, thence . . .

. . . From over HFD VOR/DME proceed via HFD R-143 to THUMB INT, then proceed via the HTO R-010 to YODER INT, then proceed via CCC R-057 to CCC VOR/DME. Then via (transition) or (assigned route). Maintain assigned altitude. Expect clearance to requested flight level ten minutes after departure.

GEDIC TRANSITION (CSTL3.GEDIC): From over CCC VOR/DME via CCC R-215 to GEDIC.

SHERL TRANSITION (CSTL3.SHERL): From over CCC VOR/DME via CCC R-213 to SHERL.

TAKE-OFF OBSTACLE NOTES:

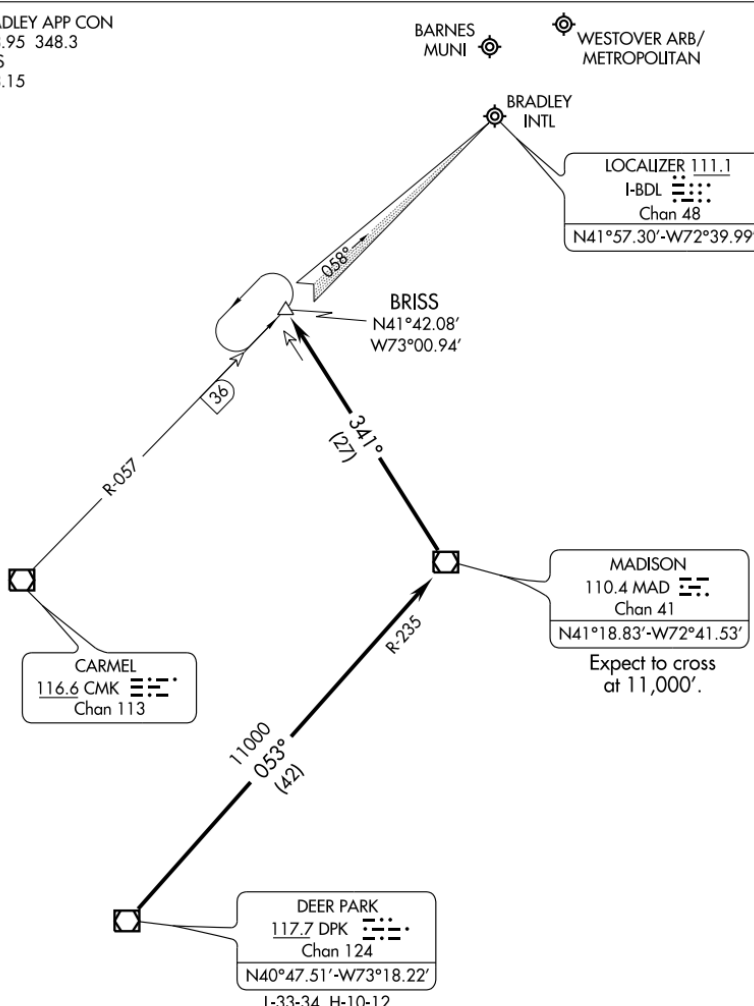
Rwy 15: 307' tree 1013' from DER, 526' left of extended centerline, 294' tree 1268' from DER, 619' left of extended centerline, 317' tree 1340' from DER, 686' left of extended centerline, 318' tree 1686' from DER, 911' left of extended centerline, 305' tree 1911' from DER, 832' left of extended centerline, 321' tree 2104' from DER, 942' left of extended centerline, 329' tree 2959' from DER, 1277' left of extended centerline, 334' tree 3236' from DER, 1278' left of extended centerline, 343' tree 3515' from DER, 1287' left of extended centerline, 310' tree 2421' from DER, 1062' left of extended centerline, 323' tree 2695' from DER, 369' right of extended centerline, 321' tree 2796' from DER, 608' right of extended centerline, 321' tree 2945' from DER, 909' right of extended centerline, 335' tree 3567' from DER, 1320' left of extended centerline.

Rwy 33: 296' tree 1191' from DER, 726' left of extended centerline, 289' tree 1704' from DER, 202' right of extended centerline, 291' tree 1737' from DER, 205' left of extended centerline.

BRADLEY APP CON
123.95 348.3
ATIS
118.15

BARNES
MUNI

WESTOVER ARB/
METROPOLITAN



NOTE: Chart not to scale.

From over DPK VORTAC via DPK R-053 and MAD R-235 to MAD VOR/DME, thence from MAD VOR/DME via MAD R-341 to BRISS INT. Expect radar vectors to final approach course prior to BRISS INT when landing other than Bradley Runway 6.

LOC I-GWJ
109.9APCH CRS
048°Rwy Idg 10,396
TDZE 237
Apt Elev 241

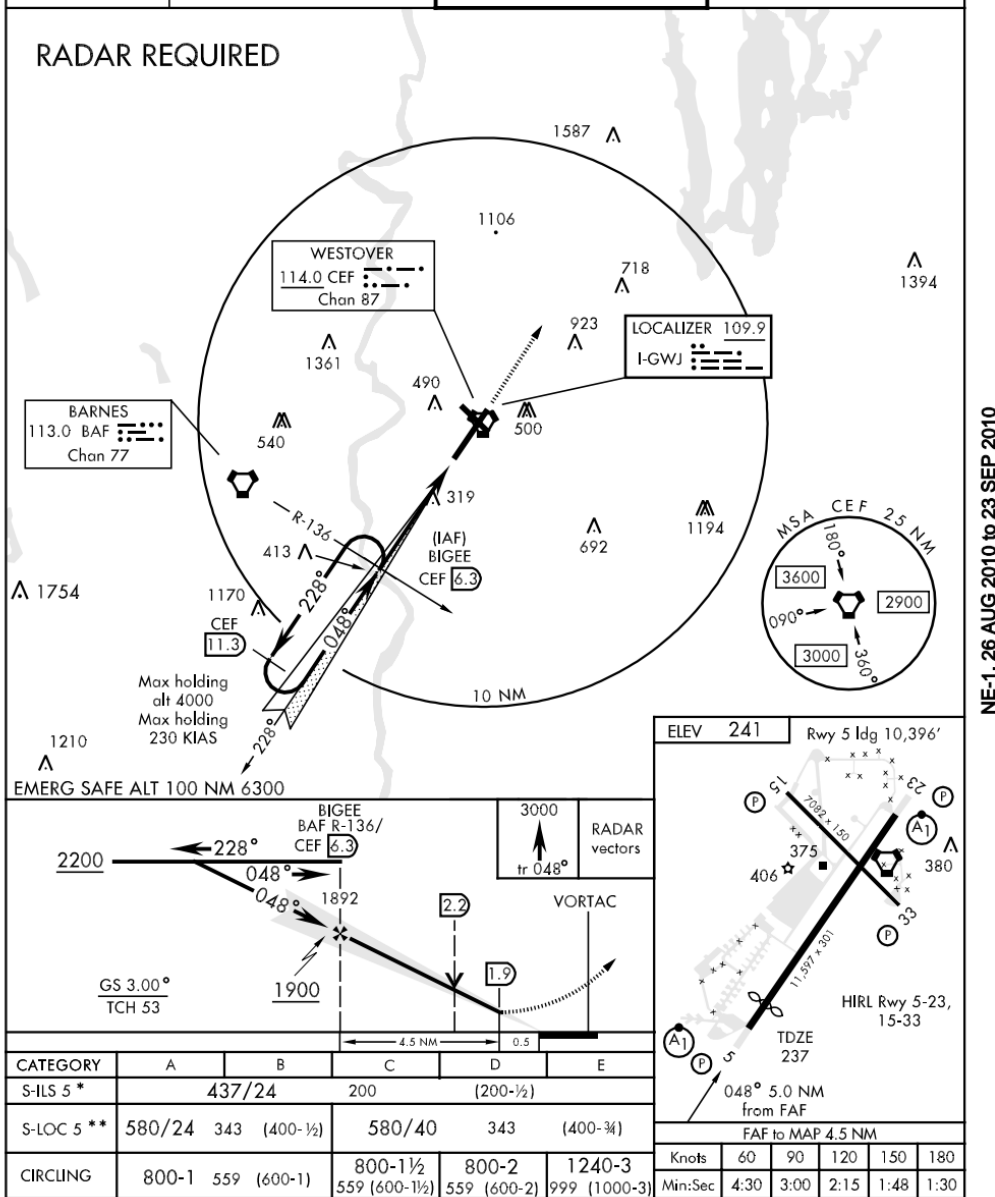
AL-447 [USAF]

WESTOVER ARB/METROPOLITAN (KCEF)

▼ CAUTION: IFR operations prohibited to Rwy 33 at night.

* When ALS inop, increase RVR to 40 and vis to $\frac{3}{4}$ mile.** When ALS inop, increase CAT ABC RVR to 50 and vis to 1 mile,
CAT DE RVR to 60 and vis to $\frac{1}{2}$ miles.MISSSED APPROACH: Climb to 3000
tracking 048°, expect RADAR vectors.ATIS ★
114.0 138.1BRADLEY APP CON
125.35 281.5WESTOVER TOWER ★
134.85 (CTAF) 348.75GND CON
118.35 275.8

RADAR REQUIRED



LOC I-CEF 109.9	APCH CRS 228°	Rwy Idg 11,597 TDZE 241 Apt Elev 241
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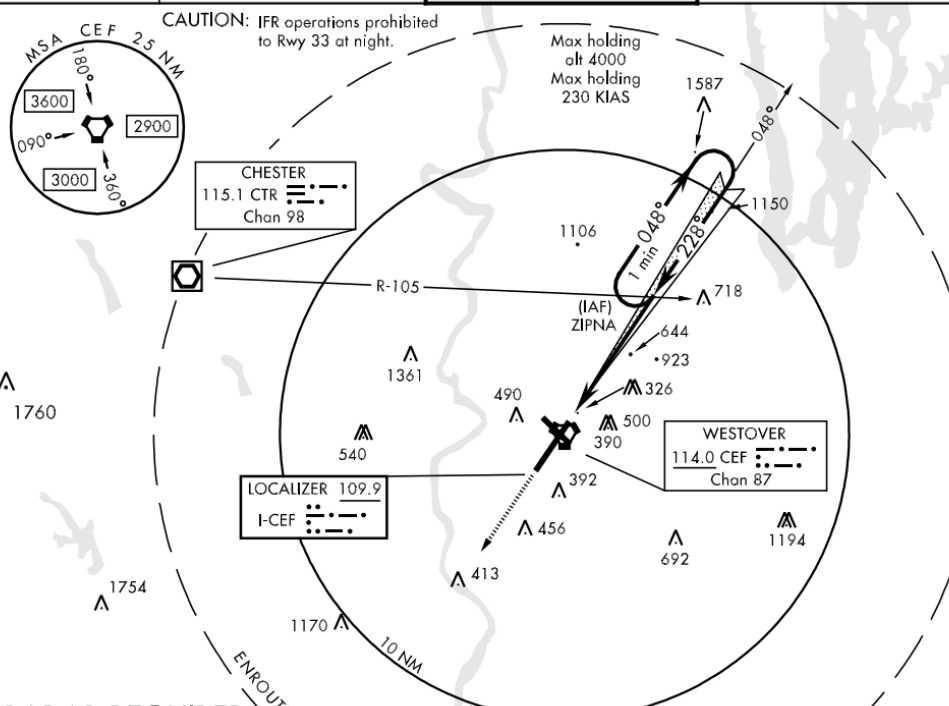
AL-447 [USAF]

WESTOVER ARB/METROPOLITAN (KCEF)

V * When ALS inop, increase RVR to 40 and vis to $\frac{3}{4}$ mile.
 ** When ALS inop, increase CAT AB RVR to 50 and vis to 1 mile,
 CAT C vis to $1\frac{1}{4}$ miles, CAT D vis to 2 miles, CAT E vis to $2\frac{1}{4}$ miles.

ALSF-1
(A1)MISSSED APPROACH: Climb to 3000
tracking 228°, expect RADAR vectors.

ATIS ★ 114.0 138.1	BRADLEY APP CON 125.35 281.5	WESTOVER TOWER ★ 134.85 (CTAF) 348.75	GND CON 118.35 275.8
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07298

SWEDE ONE ARRIVAL (SWEDE.SWEDE1)

ST-460 (FAA)

WINDSOR LOCKS, CONNECTICUT

BRADLEY APP CON
127.225 323.2
BRADLEY TOWER
120.3 351.8
BRADLEY INTL ATIS
118.15

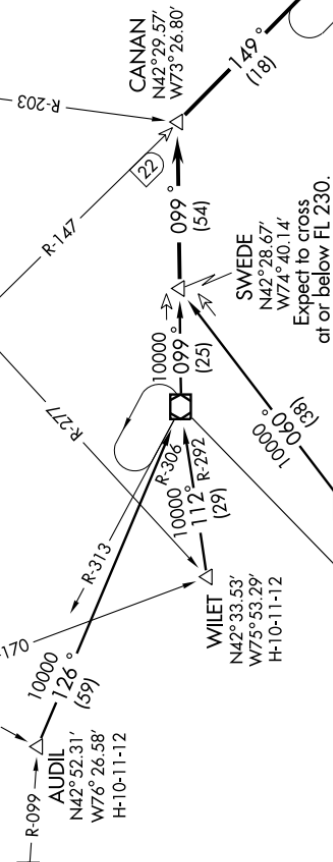


CAMBRIDGE
115.0 CAM Chan 97

ALBANY
115.3 ALB Chan 100

SYRACUSE
117.0 SYR Chan 117

BUFFALO
116.4 BUF Chan 111



WORCESTER
RGNL
115.1 CTR Chan 98

BARNES
113.0 BAF Chan 77

N42°09.72'-W72°22.97'
R-279 → R-329

TOMES
N42°08.72'
W72°58.02'

HANCOCK
116.8 HNK Chan 115
N42°03.78'-W75°18.98'
L-30-33, H-10-11-12

ROCKDALE
112.6 RKA Chan 73
N42°27.98'-W75°14.33'
L-32-33, H-10-11-12

NOTE: Willet, Audil, and HNK transitions
are high altitude only.

BRADLEY
INTL
102.0 BDL Chan 27
N41°56.46'-W72°24.31'
HARTFORD-BRABNARD
114.9 HFD Chan 96

(NARRATIVE ON FOLLOWING PAGE)

NOTE: Chart not to scale.

SWEDE ONE ARRIVAL (SWEDE.SWEDE1)

07298

WINDSOR LOCKS, CONNECTICUT

NE-1, 26 AUG 2010 to 23 SEP 2010

ARRIVAL DESCRIPTION

AUDIL TRANSITION (AUDIL.SWEDE1): From over AUDIL INT via RKA R-306 to RKA VOR/DME; then via RKA R-099 to SWEDE INT. Thence. . . .

HANCOCK TRANSITION (HNK.SWEDE1): From over HNK VOR/DME via HNK R-060 to SWEDE INT. Thence. . . .

ROCKDALE TRANSITION (RKA.SWEDE1): From over RKA VOR/DME via RKA R-099 to SWEDE INT. Thence. . . .

WILET TRANSITION (WILET.SWEDE1): From over WILET INT via RKA R-292 to RKA VOR/DME; then via RKA R-099 TO SWEDE INT. Thence. . . .

ARRIVALS FOR BRADLEY INTL and HARTFORD-BRAINARD

. . . . From over SWEDE INT via RKA R-099 to CANAN INT. Then via BDL R-329 to BDL VORTAC. Expect radar vectors to final approach course.

ARRIVALS FOR BARNES MUNI, WESTOVER ARB/METROPOLITAN and WORCESTER RGNL

. . . . From over SWEDE INT via RKA R-099 to CANAN INT. Then via BDL R-329 to MOLDS INT. Then direct to BAF VORTAC. Expect radar vectors to final approach course.

VORTAC CEF
114.0
Chan 87

APCH CRS
053°

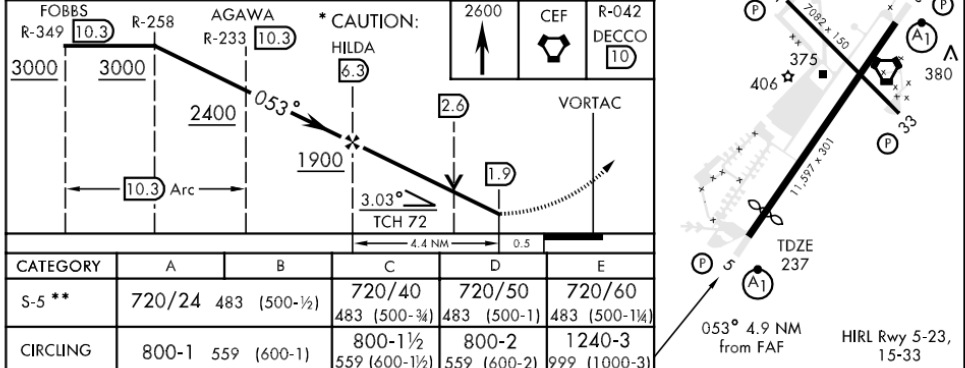
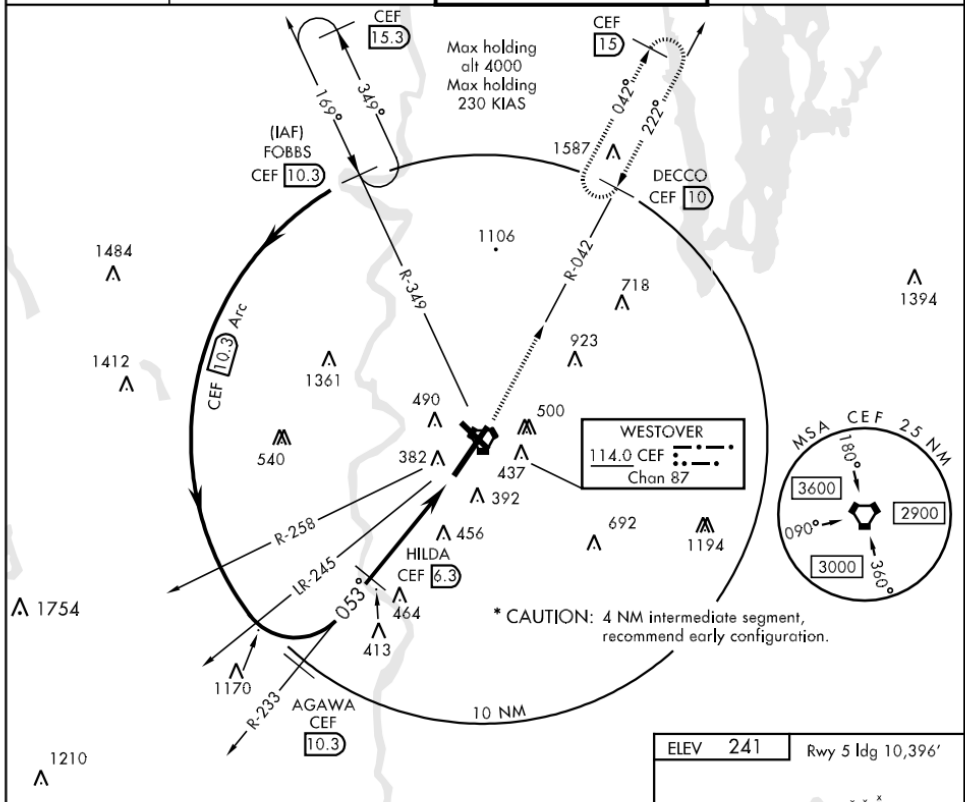
Rwy Idg 10,396
TDZE 237
Apt Elev 241

AL-447 [USAF]

WESTOVER ARB/METROPOLITAN (KCEF)

ALSF-1
(A1)MISSIED APPROACH: Climb to
2600 via CEF then R-042 to
DECCO and hold.

▼ CAUTION: IFR operations prohibited to Rwy 33 at night.

** When ALS inop, increase CAT AB RVR to 50 and vis to 1 mile, CAT C RVR to 60
and vis to 1 1/4 miles, CAT D vis to 1 1/2 miles, CAT E vis to 1 3/4 miles.ATIS ★
114.0 138.1BRADLEY APP CON
125.35 281.5WESTOVER TOWER ★
134.85 (CTAF) 348.75GND CON
118.35 275.8

VORTAC CEF
114.0
Chan 87

APCH CRS
222°

Rwy Idg 11,597
TDZE 241
Apt Elev 241

AL-447 [USAF]

WESTOVER ARB/METROPOLITAN (KCEF)

▼ CAUTION: IFR operations prohibited to Rwy 33 at night.
* When ALS inop, increase CAT AB RVR to 50 and vis to 1 mile, CAT C RVR to 60 and vis to 1 1/4 miles, CAT DE vis to 1 1/2 miles.



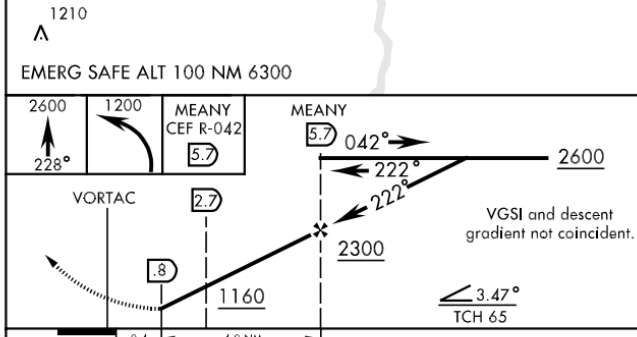
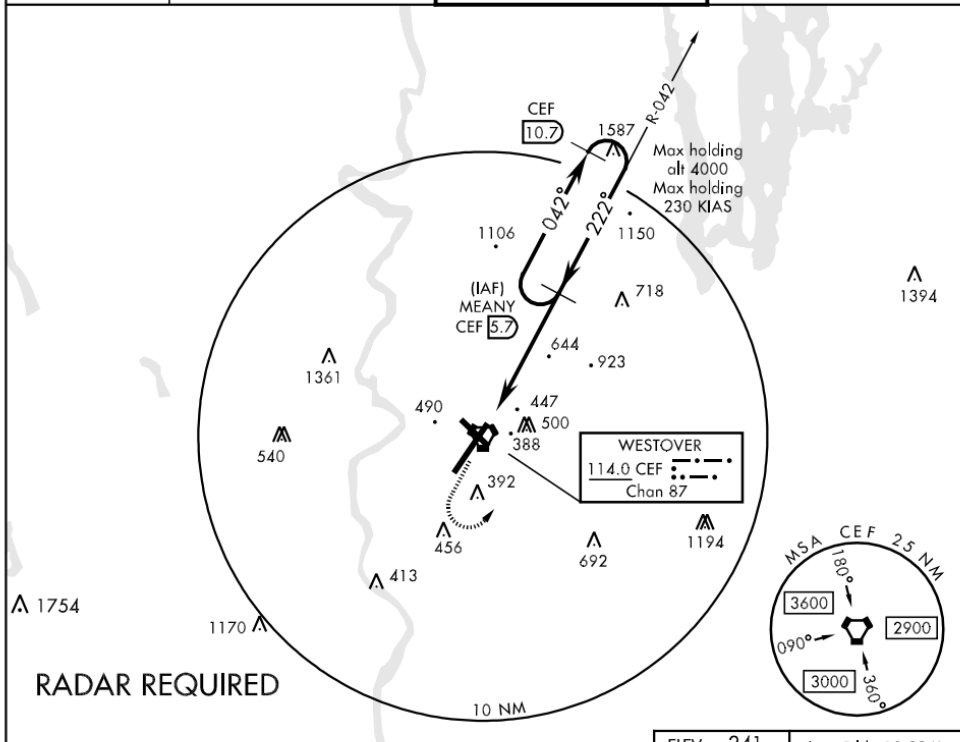
MISSIED APPROACH: Climb to 2600 tracking 228°, passing 1200, turn left direct MEANY and hold.

ATIS ★
114.0 138.1

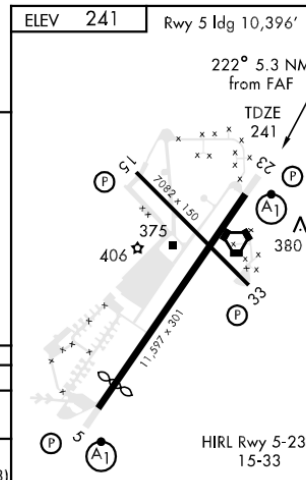
BRADLEY APP CON
125.35 281.5

WESTOVER TOWER ★
134.85 (CTAF) 348.75

GND CON
118.35 275.8



CATEGORY	A	B	C	D	E
S-23 *	700/24	459 (500-1/2)	700/40	700/50	459 (500-1)
CIRCLING	800-1	559 (600-1)	800-1 1/2	800-2	1240-3



VORTAC CEF
114.0
Chan 87

APCH CRS
222°

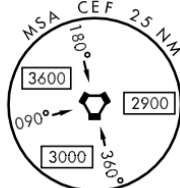
Rwy Idg 11,597
TDZE 241
Aptl Elev 241

AL-447 [USAF]

WESTOVER ARB/METROPOLITAN (KCEF)

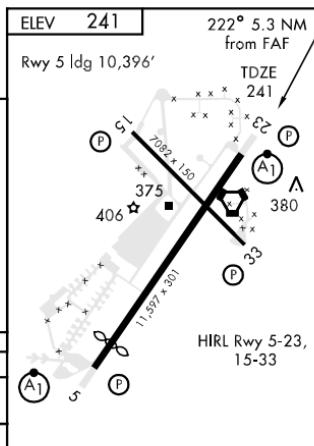
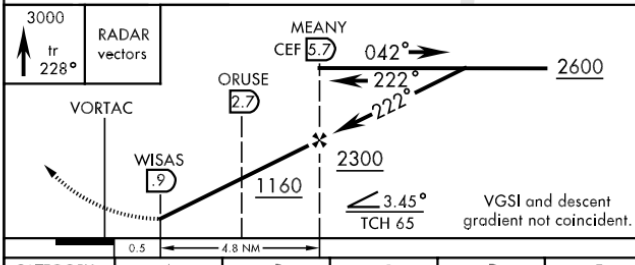
* When ALS inop, increase CAT AB RVR to 50 and vis to 1 mile,
CAT C RVR to 60 and vis to 1 1/4 miles, CAT DE vis to 1 1/2 miles.
CAUTION: IFR operations prohibited to Rwy 33 at night.

ALSF-1
(A1) MISSED APPROACH: Climb to 3000
tracking 228°, expect RADAR vectors.

ATIS ★
114.0 138.1BRADLEY APP CON
125.35 281.5WESTOVER TOWER ★
134.85 (CTAF) 348.75GND CON
118.35 275.8NE-1
26 AUG 2010 to 23 SEP 2010

RADAR REQUIRED

EMERG SAFE ALT 100 NM 6300



VORTAC CEF
114.0
Chgn 87

APCH CRS
053°

Rwy Idg 10,396
TDZE 237
Arpt Elev 241

AL-447 [USAF]

WESTOVER ARB/METROPOLITAN (KCEF)

T CAUTION: IFR operations prohibited to Rwy 33 at night.

* When ALS inop, increase CAT AB RVR to 50 and vis to 1 mile, CAT C vis to 1½ miles, CAT D vis to 1¾ miles, CAT E vis to 2 miles

ALSF-
A1

MISSED APPROACH: Climb to 3000
tracking 048°, expect RADAR vectors.

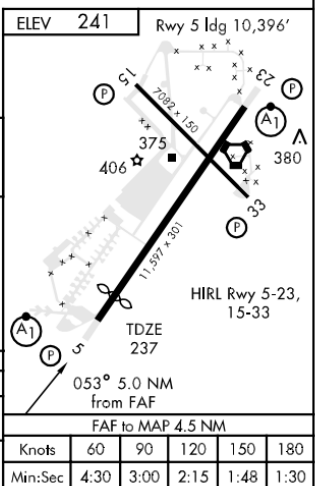
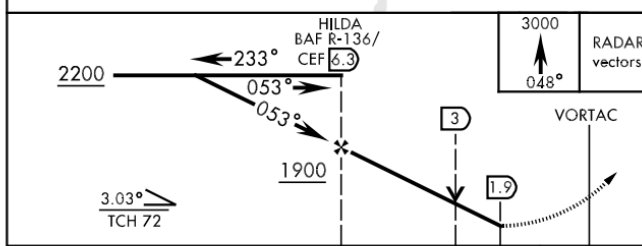
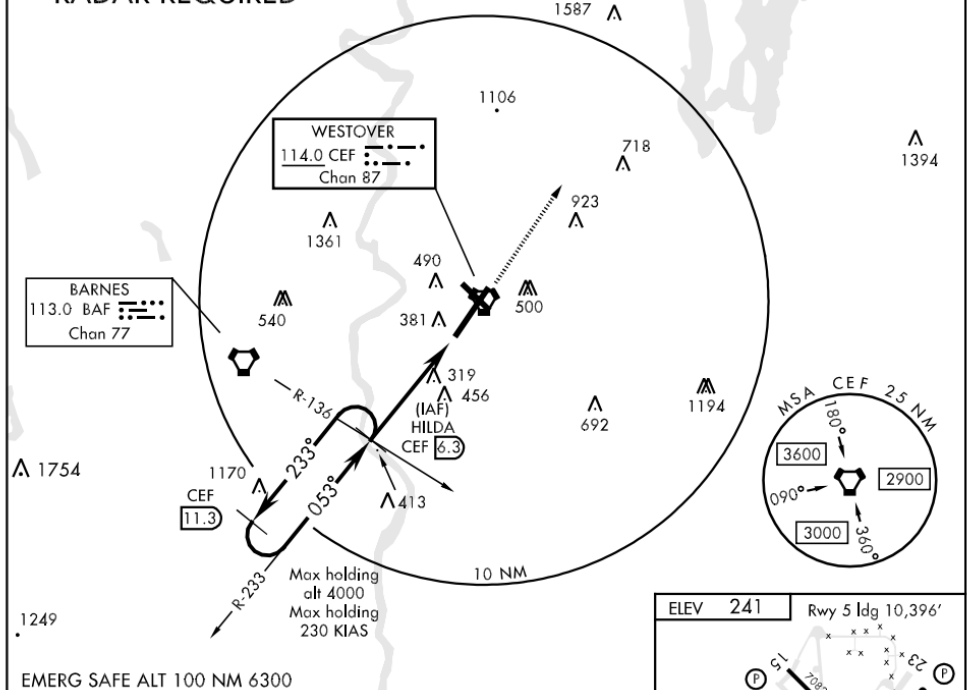
ATIS ★
114.0 138.1

BRADLEY APP CON
125-35-281-5

WESTOVER TOWER ★
134.85 (CTAF) 348.75

GND CON

RADAR REQUIRED



VORTAC CEF
114.0
Chan 87

APCH CRS
222°

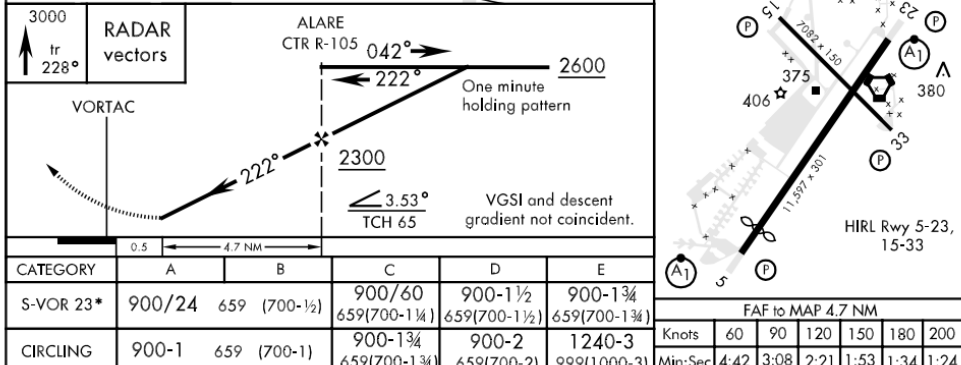
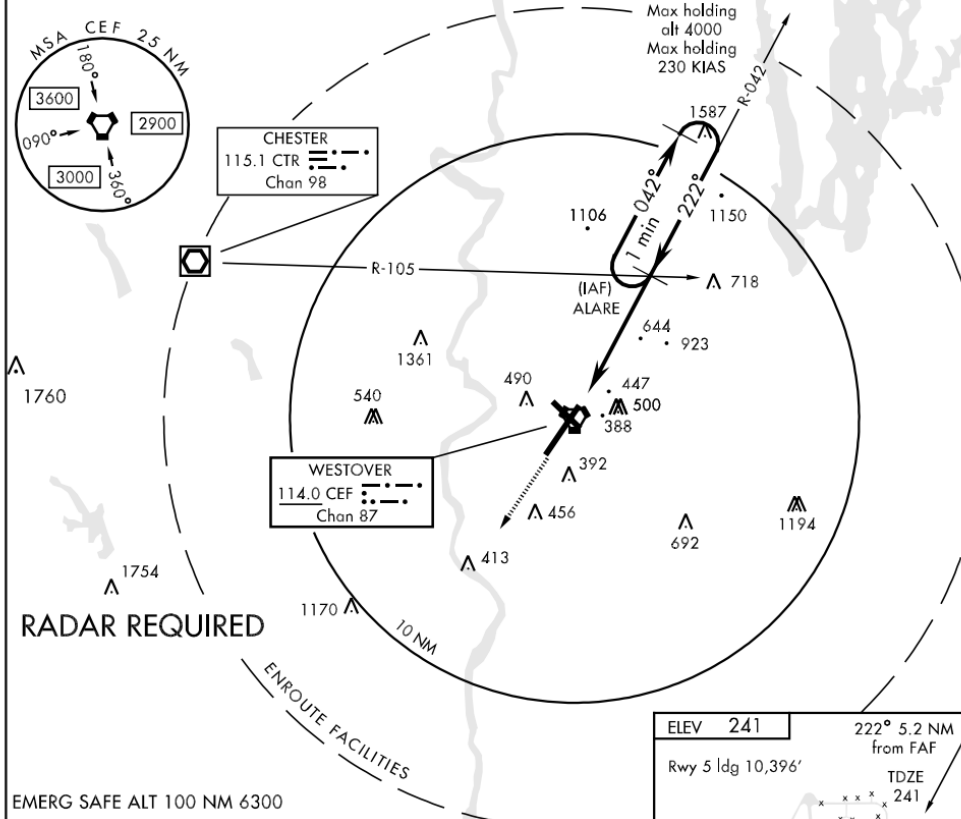
Rwy Idg 11,597
TDZE 241
Apt Elev 241

AL-447 [USAF]

WESTOVER ARB/METROPOLITAN (KCEF)

* When ALS inop, increase CAT AB RVR to 50 and vis to 1 mile,
CAT C vis to 1 1/4 miles, CAT D vis to 2 miles, CAT E vis to 2 1/4 miles.
CAUTION: IFR operations prohibited to Rwy 33 at night

ALSF-1
(A1)
MISSSED APPROACH: Climb to 3000
tracking 228°, expect RADAR vectors.

ATIS ★
114.0 138.1BRADLEY APP CON
125.35 281.5WESTOVER TOWER ★
134.85 (CTAF) 348.75GND CON
118.35 275.8

STERLING (3B3) 2 SW UTC-5(-4DT) N42°25.56' W71°47.57'

459 B S2 FUEL 100LL NOTAM FILE BDR
RWY 16-34: H3086X40 (ASPH) S-8 LIRL (NSTD)

RWY 16: Thld dispclcd 150'. Trees.

RWY 34: Thld dispclcd 500'. Tree.

AIRPORT REMARKS: Attended Thu-Sun 1300-2300Z‡. Glider ops in vicinity of apt SR-SS daily. Intensive glider activity on weekends. Rwy 16-34 NSTD LIRL; first 240' Rwy 16 unlgtd; first 240' Rwy 34 unlgtd. ACTIVATE LIRL Rwy 16-34 and rotating bcn—CTAF. Rwy lghts begin 200 ft down Rwy 16, and 300 ft down Rwy 34.

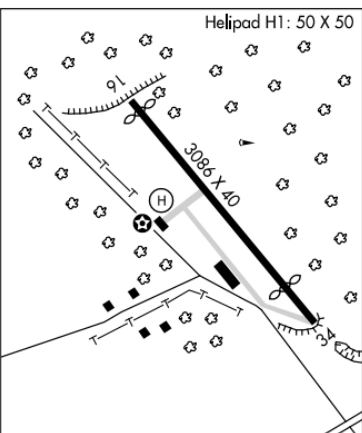
COMMUNICATIONS: CTAF 122.9

RADIO AIDS TO NAVIGATION: NOTAM FILE BDR.

GARDNER (L) VOR/DME 110.6 GDM Chan 43 N42°32.76'
 W72°03.49' 135° 13.8 NM to fld. 1280/14W.

COMM/NAV/WEATHER REMARKS: Cinc del thru Bridgeport RADIO (BDR)
 1-866-293-5149.

• • • • • • • • • • • • • • •
HELIPAD H1: H50X50 (ASPH)



STOGE N42°07.18' W71°07.70' NOTAM FILE OWD.

NDB (LOM) 397° OW 350° 4.7 NM to Norwood Mem.

NEW YORK

L-33D, 34J

STOW

MINUTE MAN AIR FIELD (6B6) 2 N UTC-5(-4DT) N42°27.67' W71°31.12'

268 B S4 FUEL 100LL TPA—See Remarks NOTAM FILE BDR
RWY 03-21: H2770X48 (ASPH) S-12.5 LIRL

RWY 03: Hill. RWY 21: REIL. PAPI(P2L)—GA 3.5° TCH 25'.

Trees.

RWY 12-30: 1600X70 (TURF-GRVL)

RWY 12: Trees. RWY 30: Trees.

AIRPORT REMARKS: Attended 1400-2100Z‡. Tree obstruction in apch, primary and transition surfaces Rwy 03-21 and Rwy 12-30. Upwind and crosswind apchs not recommended. Noise abatement procedures in effect notify apt manager 978-897-3933 of intention to opr between 0400-1100Z‡. TPA for light acft 1300(1032). Helicopters use rgt tfc. Rotating bcn OTS 0400-1200Z‡. ACTIVATE REIL Rwy 21—CTAF.

COMMUNICATIONS: CTAF/UNICOM 122.8

(R) **BOSTON APP/DEP CON** 124.4

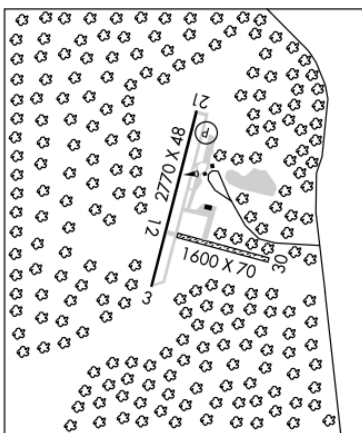
RADIO AIDS TO NAVIGATION: NOTAM FILE MHT.

MANCHESTER (L) VOR/DME 114.4 MHT Chan 91 N42°52.11'
 W71°22.17' 210° 25.3 NM to fld. 469/15W.

BEDDS NDB (LOM) 332 BE N42°28.79' W71°23.32' 275° 5.9
 NM to fld. NOTAM FILE BED.

COMM/NAV/WEATHER REMARKS: Cinc del thru Bridgeport RADIO (BDR)

1-866-293-5149.



LOM BE 332	APP CRS 275°	Rwy Idg TDZE Apt Elev	N/A N/A 268
----------------------	------------------------	-----------------------------	--

NDB-A

STOW/ MINUTE MAN AIRFIELD (6B6)

▼ Procedure NA at night. Use Bedford altimeter setting. When not received, use Boston altimeter setting and increase all MDA 60 feet.
 ▲ NA Circling NA to Rwy 12-30.

MISSED APPROACH: Climb to 1300 then climbing right turn to 1900 direct BE LOM and hold.

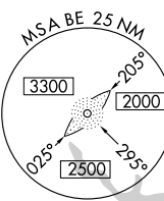
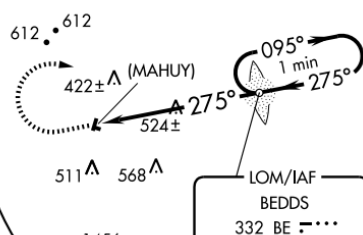
BOSTON APP CON
124.4 279.6

UNICOM
122.8 (CTAF)

RADAR REQUIRED

LAWRENCE
112.5 LWM
Chan 72

2000 to LOM
235°
(20.3)



NE-1, 26 AUG 2010 to 23 SEP 2010

2049
▲

1300 | 1900 | BE
↑ | ↗ |

LOM

One Minute Holding Pattern

(MAHUY)

095° → 1900

← 275°

275°

5.8 NM

CATEGORY

A

B

C

D

CIRCLING

1020-1

1020-1 1/4

NA

FAF to MAP 5.8 NM

Knots 60 90 120 150 180

Min:Sec 5:48 3:52 2:54 2:19 1:56

STOW, MASSACHUSETTS

STOW/ MINUTE MAN AIRFIELD (6B6)

Amdt 8 03JUN10

42°28'N - 71°31'W

NDB-A

NE-1, 26 AUG 2010 to 23 SEP 2010

APP CRS 211°	Rwy Idg 2770
TDZE	268
Apt Elev	268

RNAV (GPS) RWY 21

STOW/ MINUTE MAN AIRFIELD (6B6)

▼ DME/DME RNP-0.3 NA. Visibility reduction by helicopters NA. Use Bedford altimeter setting. When not received, use Boston altimeter setting and increase all MDA 60 feet and increase Cat B visibility $\frac{1}{4}$ mile. Procedure NA at night. Circling NA to Rwy 12-30.

▲ NA

MISSSED APPROACH:
Climbing right turn to 2000 direct ERIGY and hold.

BOSTON APP CON
124.4 279.6

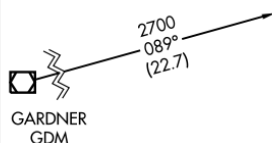
UNICOM
122.8 (CTAF) 0

2300
2300

MANCHESTER
MHT

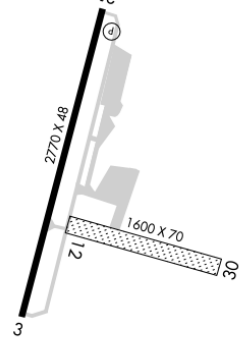
2000 to ERIGY
210°
(1.5)

Procedure NA for arrivals on GDM VOR/DME airway radials 042 CW 111.



ELEV 268

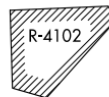
TDZE
268
2700 X 48
27
211° to RW21



(IAF) AXITE
2000 NopT 121° (5)
031° 211°
(IF/IAF) ERIGY
2000 NopT 301° (5)
2000 211°
(IAF) ZUPRO

612
612
EGORE
652±
422±
RW21
Λ 524±
Λ 511
Λ 568

MSA RW 21 2.5 NM
3500



2000 ERIGY

VGSi and descent angles not coincident.

RW21

2000

211°

031°

211°

EGORE

ERIGY

4 NM
Holding Pattern

3.14° TCH 40

5.1 NM

5 NM

CATEGORY

A

B

C

D

LNAV MDA

960-1 692 (700-1)

NA

CIRCLING

960-1 692 (700-1)

NA

STOW, MASSACHUSETTS

AL-5764 (FAA)

VOR/DME MHT 114.4 Chan 91	APP CRS 210°	Rwy Idg 2770 TDZE 268 Apt Elev 268
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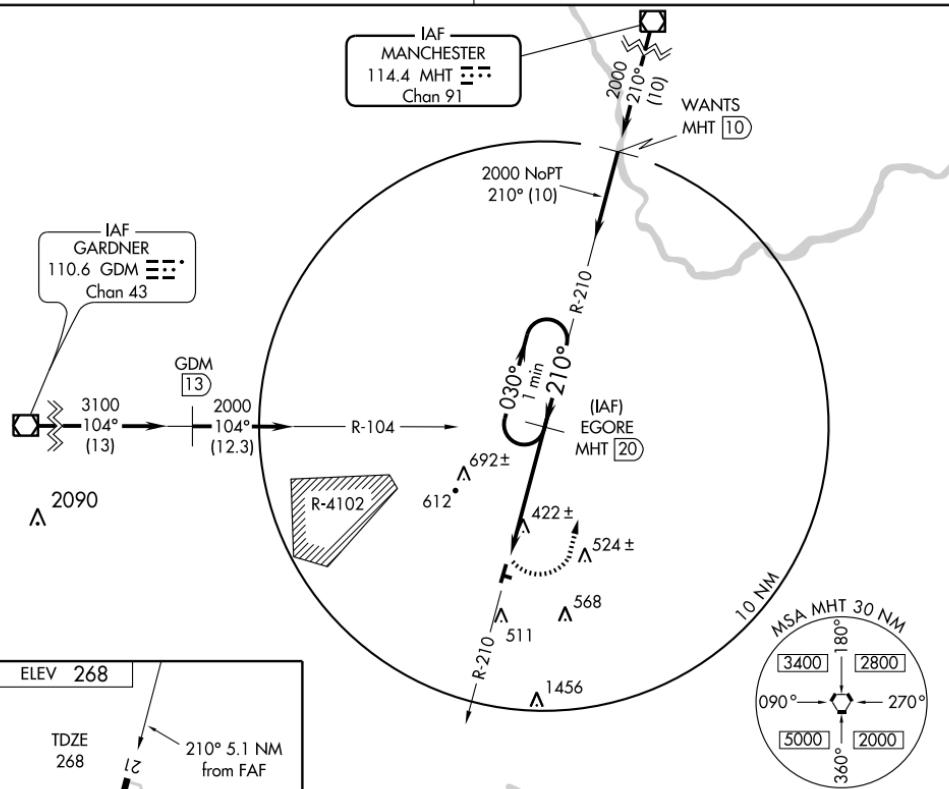
VOR/DME RWY 21

STOW/MINUTE MAN AIRFIELD (6B6)

V Use Bedford altimeter setting; when Bedford control zone not in effect, use Boston altimeter setting and increase all MDA's 60 feet.

NA Circling NA at night.

MISSIED APPROACH: Climbing left turn to 2000 via MHT R-210 to EGORE 20 DME and hold.

BOSTON APP CON
124.4 279.6UNICOM
122.8 (CTAF) 0

CATEGORY	A	B	C	D
S-21	980-1 712 (800-1)	980-1 1/4 712 (800-1 1/4)		NA
CIRCLING	980-1 712 (800-1)	980-1 1/4 712 (800-1 1/4)		NA

STOW, MASSACHUSETTS

Amdi 3B 10042

42°28'N - 71°31'W

STOW/MINUTE MAN AIRFIELD (6B6)

VOR/DME RWY 21

TAUNTON MUNI-KING FIELD

(TAN) 3 E UTC-5(-4DT) N41°52.46' W71°01.00'

43 B S4 FUEL 100LL NOTAM FILE BDR

RWY 12-30: H3500X75 (ASPH) S-21 MIRL

RWY 12: Trees.

RWY 30: REIL. VASI(V4L)—GA 3.6°TCH 45'. Trees.

RWY 04-22: 1900X60 (TURF-GRVL)

RWY 04: Trees. RWY 22: Trees.

AIRPORT REMARKS: Attended Sep–May 1300–2200Z‡, Jun–Aug

1300–2300Z‡. Rwy 04–22 surface rough and loose stones. Avoid flying over the elementary school at the departure end of Rwy 30.

Helicopters avoid overflight of densely populated areas west and south of apt. ACTIVATE MIRL Rwy 12-30; VASI Rwy 30 and lgtd windsock—CTAF.

WEATHER DATA SOURCES: ASOS 132.675 (508) 824–5005.**COMMUNICATIONS:** CTAF/UNICOM 122.7⑧ **PROVIDENCE APP/DEP CON** 128.7 (1045–0500Z‡)**BOSTON CENTER APP/DEP CON** 124.85 (0500–1045Z‡)**RADIO AIDS TO NAVIGATION:** NOTAM FILE PVD.**PROVIDENCE (H) VORTACW** 115.6 PVD Chan 103 N41°43.46'

W71°25.78' 078° 20.6 NM to fld. 49/14W. HIWAS.

NDB (MHW) 227 TAN N41°52.59' W71°01.02' at fld. NOTAM

FILE BDR. Unmonitored. NDB unusable 090°–180° beyond 15

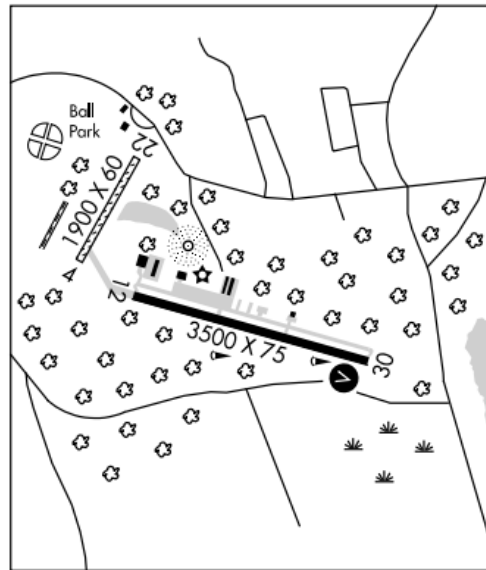
NM.

COMM/NAV/WEATHER REMARKS: CInc del thru Bridgeport RADIO (BDR) 1-866-293-5149.

NEW YORK

L-33D

IAP

**TOPSFIELD**

N42°37.16' W70°57.41' NOTAM FILE BVY.

NDB (MHW) 269 TOF 156° 2.8 NM to Beverly Muni. (Unmonitored).

NEW YORK

COPTER

L-33D

TURNERS FALLS

(See MONTAGUE)

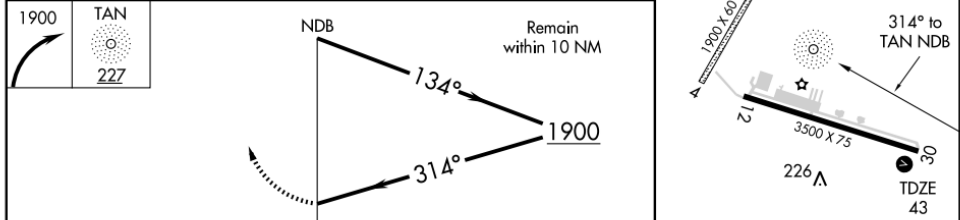
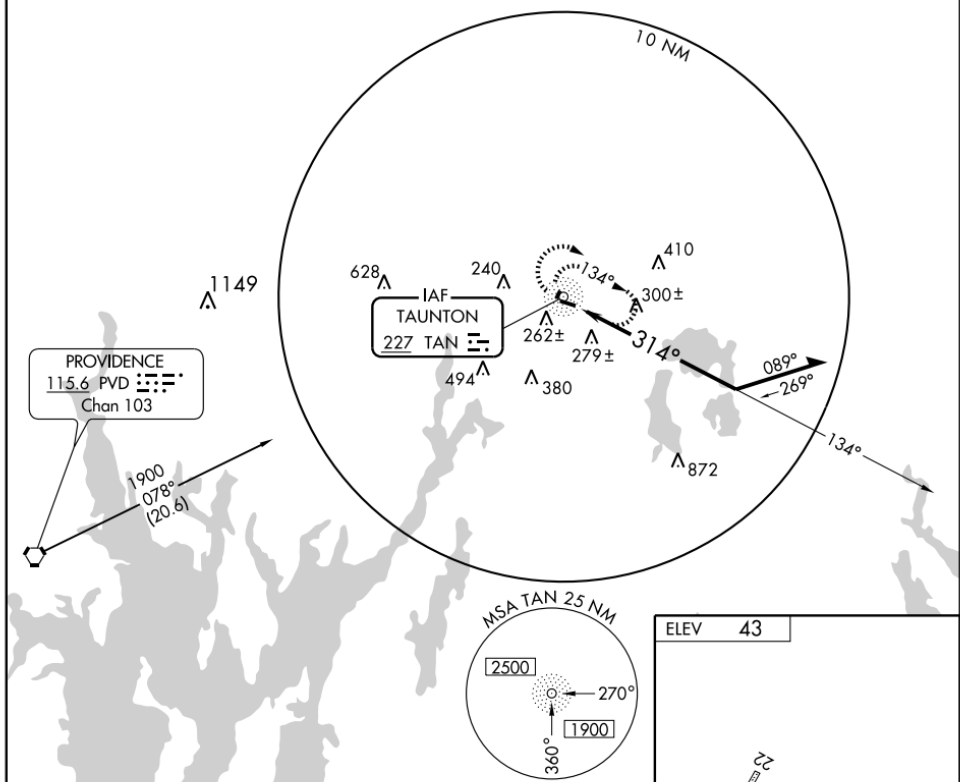
NDB TAN
227APP CRS
314°Rwy Idg 3500
TDZE 43
Apt Elev 43

NDB RWY 30

TAUNTON MUNI - KING FIELD (TAN)

T When local altimeter setting not received, use New Bedford altimeter setting and increase all MDA 40 feet, S-30 and Circling Cats. C and D visibility 1/4 mile. Circling NA for Rwy 4-22.

MISSIED APPROACH: Climbing right turn to 1900 in TAN NDB holding pattern.

ASOS
132.675PROVIDENCE APP CON ★
128.7 269.525UNICOM
122.7 (CTAF) 0

CATEGORY

A 700-1 657 (700-1)

C 700-1 3/4 657 (700-1 3/4)

D 700-2 657 (700-2)

S-30

CIRCLING

700-1 657 (700-1)

700-2 657 (700-2)

APP CRS 304°	Rwy Idg 3500
	TDZE 43
	Apt Elev 43

RNAV (GPS) RWY 30

TAUNTON MUNI - KING FIELD (TAN)

V DME/DME RNP-0.3 NA. Visibility reduction by helicopters NA. When local altimeter setting not received, use New Bedford altimeter setting and increase all MDA 40 feet; LNAV Cats. C and D and Circling Cat. C visibility $\frac{1}{4}$ mile. Circling NA to Rwy 4-22.

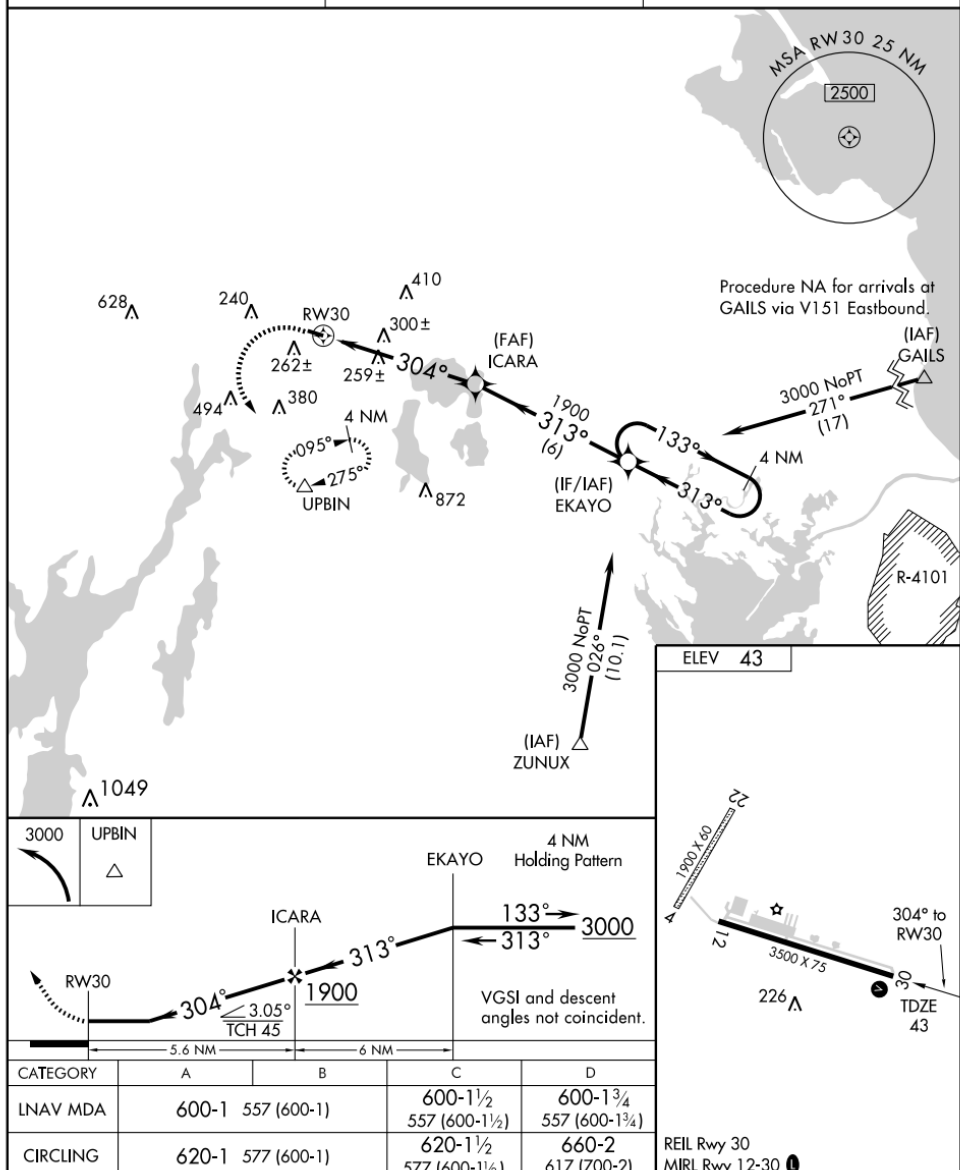
MISSSED APPROACH: Climbing left turn to 3000 direct UPBIN and hold, continue climb-in-hold to 3000.

ASOS
132.675

PROVIDENCE APP CON *

128.7 269.525

UNICOM
122.7 (CTAF) 0



10210

AIRPORT DIAGRAM

VINEYARD HAVEN / MARTHAS VINEYARD (MVY)
AL-694 (FAA)

ATIS
126.25
VINEYARD TOWER ★
121.4
GND CON
124.35
CLNC DEL
124.35
CLNC DEL
119.7 (When Twr Closed)

D

FIELD
ELEV
67

145.7°

JANUARY 2010
ANNUAL RATE OF CHANGE
0.1° EELEV
63

235.6°

3297 X 75

0.3% UP
325.7°

5504 X 100

ELEV
54

055.6°

TURF
TIE-DOWN
AREAHANGAR
COMPLEX

RWY 06-24
S-65, D-108, 2S-137, 2D-185
RWY 15-33
S-31, D-45, 2D-61

CAUTION: BE ALERT TO RUNWAY CROSSING CLEARANCES.
READBACK OF ALL RUNWAY HOLDING INSTRUCTIONS IS REQUIRED.

70°37.0' W

70°36.5' W

41°23.0' N

41°24.0' N

41°23.5' N

41°23.0' N

AIRPORT DIAGRAM

10210

VINEYARD HAVEN, MASSACHUSETTS
VINEYARD HAVEN / MARTHAS VINEYARD (MVY)

NE-1, 26 AUG 2010 to 23 SEP 2010

VINEYARD HAVEN**MARTHAS VINEYARD**

(MVY) 3 S UTC-5(-4DT) N41°23.58' W70°36.86'

67 B FUEL 100LL, JET A TPA-1068(1000) Class I, ARFF Index A NOTAM FILE MVY
RWY 06-24: H5504X100 (ASPH-GRVD) S-65, D-108, 2S-137, 2D-185 HIRLNEW YORK
H-10J, 12J, L-33D
IAP, AD

RWY 06: REIL, VASI(V4L)—GA 3.0°TCH 60'. Trees.

RWY 24: MALSR, Rgt tfc.

RWY 15-33: H3297X75 (ASPH) S-31, D-45, 2D-61 MIRL

0.3% up NW

RWY 15: Trees. RWY 33: REIL. Trees. Rgt tfc.

RUNWAY DECLARED DISTANCE INFORMATION

RWY 15: TORA-3297 TODA-3297 ASDA-3297 LDA-3297

RWY 33: TORA-3297 TODA-3297 ASDA-3297 LDA-3297

AIRPORT REMARKS: Attended 1100-0300Z‡. Be aware of hi-speed

military jet and heavy helicopter tfc vicinity of Cape Cod CGAS.
 Arpt has noise abatement procedures, ctc ops 508-693-7022.
 24 hr PPR for unscheduled air carrier ops with more than 9
 passenger seats call arpt manager 508-693-7022. Rwy 24
 touchdown runway visual range avbl. Twy E clsd to acft with over 9
 passengers. REIL Rwy 06 OTS indef. When twr clsd ACTIVATE HIRL
 Rwy 06-24, MALSR Rwy 24, MIRL Rwy 15-33, REIL Rwy
 33—CTAF. ACTIVATE REIL Rwy 06 (24 hours)—CTAF. Parking fee
 all acft. Ldg fee all acft over 6000 lbs.

WEATHER DATA SOURCES: ASOS (508) 696-6988.**COMMUNICATIONS:** CTAF 121.4 ATIS 126.25 508-693-7685.

UNICOM 122.95

RCO 122.1R 114.5T (BRIDGEPORT RADIO)

⑧ CTA APP/DEP CON 134.65 133.75 119.7 (3000' to 14,000') (1100-0400Z‡) May 15-Sept 30 (1100-0300Z‡)

Oct 1-May 14.

CLNC DEL 119.7 (when twr clsd)

BOSTON CENTER APP/DEP CON 128.75 (0400-1100Z‡) May 15-Sept 30 (0300-1100Z‡) Oct 1-May 14.

VINEYARD TOWER 121.4 (May 15-Oct 31 1100-0300Z‡, Nov 1-May 14 1200-2200Z‡) GND CON 124.35

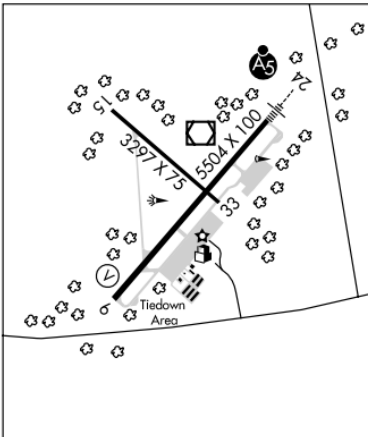
CLNC DEL 124.35

AIRSPACE: CLASS D svc May 15-Oct 31 1100-0300Z‡, Nov 1-May 14 1200-2200Z‡ other times CLASS G.

RADIO AIDS TO NAVIGATION: NOTAM FILE MVY.

(L) VOR/DME 114.5 MVY Chan 92 N41°23.77' W70°36.76' at fld. 60/15W.

ILS/DME 108.7 I-MVY Chan 24 Rwy 24. Class 1E. ILS unmonitored.

**WAIVS** N41°18.68' W69°59.21' NOTAM FILE ACK.

NDB (LOM) 248 AC 240° 4.8 NM to Nantucket Meml.

ILS or LOC RWY 24

VINEYARD HAVEN / MARTHAS VINEYARD (MVY)

T If local altimeter setting not received, use Hyannis altimeter setting and increase all DAs/MDAs 60 feet.
A *RVR 1800 authorized with use of FD or AP or HUD to DA

MAISR

A5

MISSED APPROACH: Climb to 800 then climbing left turn to 2500 via MVY VOR/DME R-180 to CLAMY Int / ACK 23.9 DME and hold.

ATIS 126.25	CAPE APP CON ★ 119.7	VINEYARD TOWER ★ 121.4 0 (CTAF)	GND CON 124.35	CLNC DEL 124.35	119.7 (Tower closed)	UNICOM 122.95
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The chart displays the following information:

- CHAN 103:** Two configurations are shown. In the first, Chan 103 is at 115.6 PVD Chan 103, 323°, R-270, R-143, R-180, and CLAMY PVD [52]. In the second, Chan 103 is at 115.6 PVD Chan 103, 270°, R-270, R-143, R-180, and CLAMY ACK [23.9].
- MISSED APCH FIX:** Chan 103 is at 115.6 PVD Chan 103, 270°, R-270, R-143, R-180.
- BEPAINT INT:** Located at 1500, 236°, I-MVY [2.0].
- CHOPY INT:** Located at 11.6, 236°, I-MVY [5.3].
- One Minute Holding Pattern:** A box labeled "One Minute Holding Pattern" is centered around the CHOPY INT position.
- MVY R-180:** MVY is at 1500, 236°, I-MVY [1.0].
- TDZE 62:** TDZE is at 1500, 056°, I-MVY [1.0].
- TWR 128:** TWR is at 1500, 236°, I-MVY [1.0].
- GS 3.00° TCH 51:** Ground Speed 3.00° True Course 51.
- ELEV 67:** Elevation 67.
- Altitude Levels:** 800, 2500, 3200, 3300, 3500, 3700, 3900, 4100, 4300, 4500, 4700, 4900, 5100, 5300, 5500, 5700, 5900, 6100, 6300, 6500, 6700, 6900, 7100, 7300, 7500, 7700, 7900, 8100, 8300, 8500, 8700, 8900, 9100, 9300.
- Wind Information:** 236° 4.3 NM from FAF, 0.3% UP, 33° X 75, 33° X 100.

	1 NM	3.3 NM	6.3 NM	
CATEGORY	A	B	C	D
S-ILS 24	* 262/24 200 (200-½)			
S-LOC 24	440/24 378 (400-½)		440/40 378 (400-¾)	FAF to MAP 4.3 NM
CIRCLING	460-1 282 (400-1)	520-1 452 (500-1)	520-1½ 452 (500-1½)	620-2 552 (600-2)
	Knots 60	90	120	150 180
	Min-Sec 4:19	2:19	2:09	1:42 1:24

RNAV (GPS) RWY 6

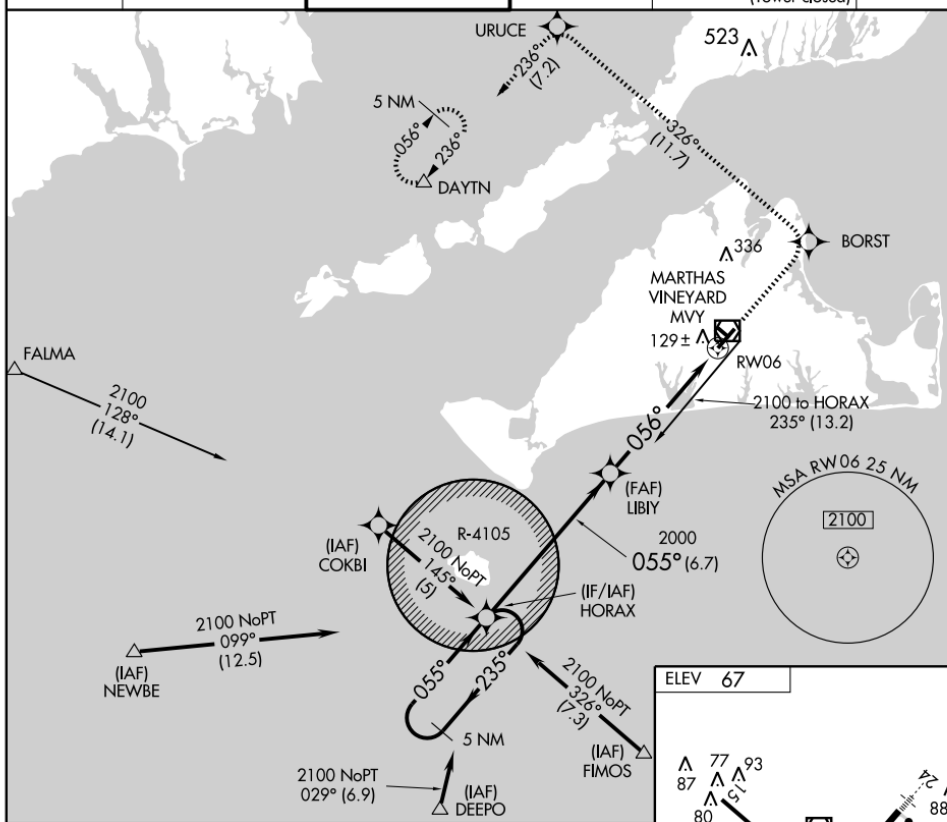
VINEYARD HAVEN / MARTHAS VINEYARD (MVY)

WAAS CH 42601 W06A	APP CRS 056°	Rwy Idg 5500 TDZE 58 Apt Elev 67
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▼ If local altimeter setting not received, use Hyannis altimeter setting and increase all DAs/MDAs 60 feet. Baro-VNAV NA when using Hyannis altimeter setting. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -15°C (5°F) or above 45°C (120°F). DME/DME RNP-03 NA. Visibility reduction by helicopters NA.

MISSSED APPROACH:
Climb to 2000 direct BORST and via 326° track to URUCE and via 236° track to DAYTN and hold.

ATIS 126.25	CAPE APP CON ★ 119.7	VINEYARD TOWER ★ 121.4 0 (CTAF)	GND CON 124.35	CNC DEL 124.35 (Tower closed)	UNICOM 122.95
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5 NM Holding Pattern	HORAX	2000 ↑ BORST tr 326°	URUCE tr 236°	DAYTN △
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2100 ← 235° 055° →	LIBIY	2000 ← 056° → RW06
GS 3.00° TCH 59		

CATEGORY	A	B	C	D
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LPV DA	323-1	265 (300-1)		
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LNAV/ VNAV DA	399-1½	341 (400-1½)		
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LNAV MDA	380-1	322 (400-1)		
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CIRCLING	460-1 393 (400-1)	520-1 453 (500-1)	520-1½ 453 (500-1½)	620-2 553 (600-2)
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WAAS	APP CRS	Rwy Idg	5500
CH 48804	236°	TDZE	62
W24A		Apt Elev	67

RNAV (GPS) RWY 24

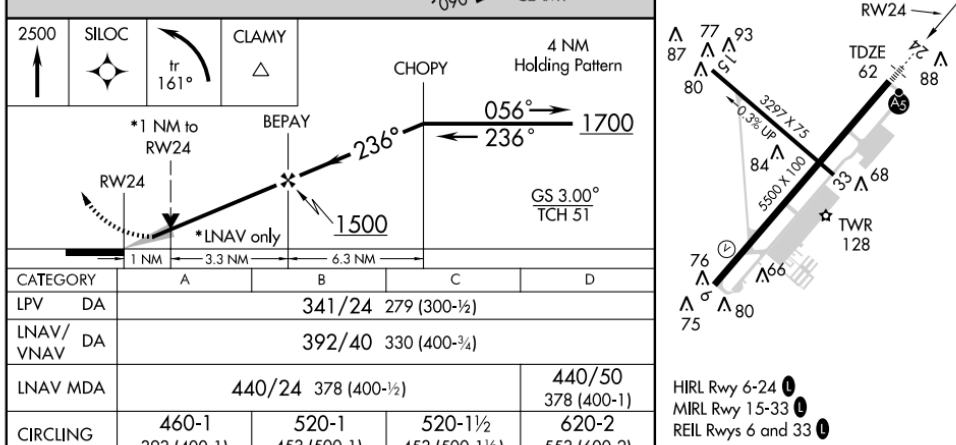
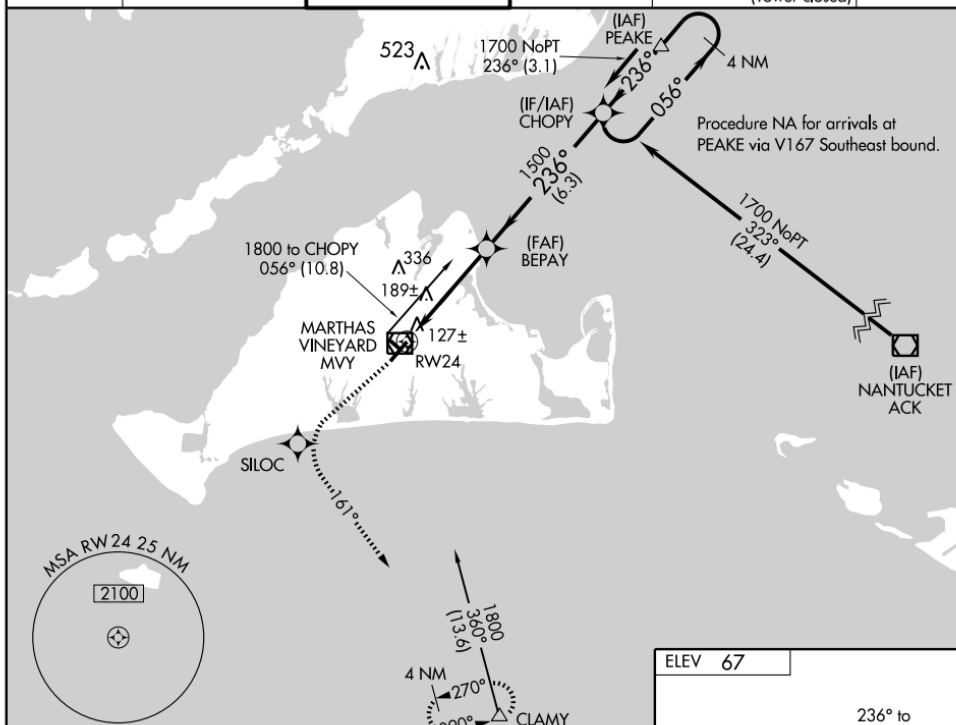
VINEYARD HAVEN / MARTHAS VINEYARD (MVY)

T If local altimeter setting not received, use Hyannis altimeter setting and increase all DAs/MDAs 60 feet. VDP and Baro-VNAV NA when using Hyannis altimeter setting. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -15°C (5°F) or above 49°C (118°F). For inoperative MALSR, increase LPV all Cats visibility to RVR 5000 and LNAV Cat D visibility to RVR 6000. DMF/DMF/RNP-0.3 NA

MALS
A5

ESSED APPROACH: Climb
2500 direct SILOC and
turn via 161° track to
AMY and hold.

ATIS 126.25	CAPE APP CON ★ 119.7	VINEYARD TOWER ★ 121.4 (CTAF)	GND CON 124.35	CLNC DEL 124.35 (Tower closed) 119.7	UNICOM 122.95
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VINEYARD HAVEN, MASSACHUSETTS

VINEYARD HALL

455 (500-1/2) 555 (500-2) 555 (500-3) 555 (500-4) 555 (500-5) 555 (500-6)

VINI

**AVEN/MARTHAS VINEYARD (MVY)
RNAV (GPS) RWY 24**

VOR RWY 6

VINEYARD HAVEN / MARTHAS VINEYARD (MVY)

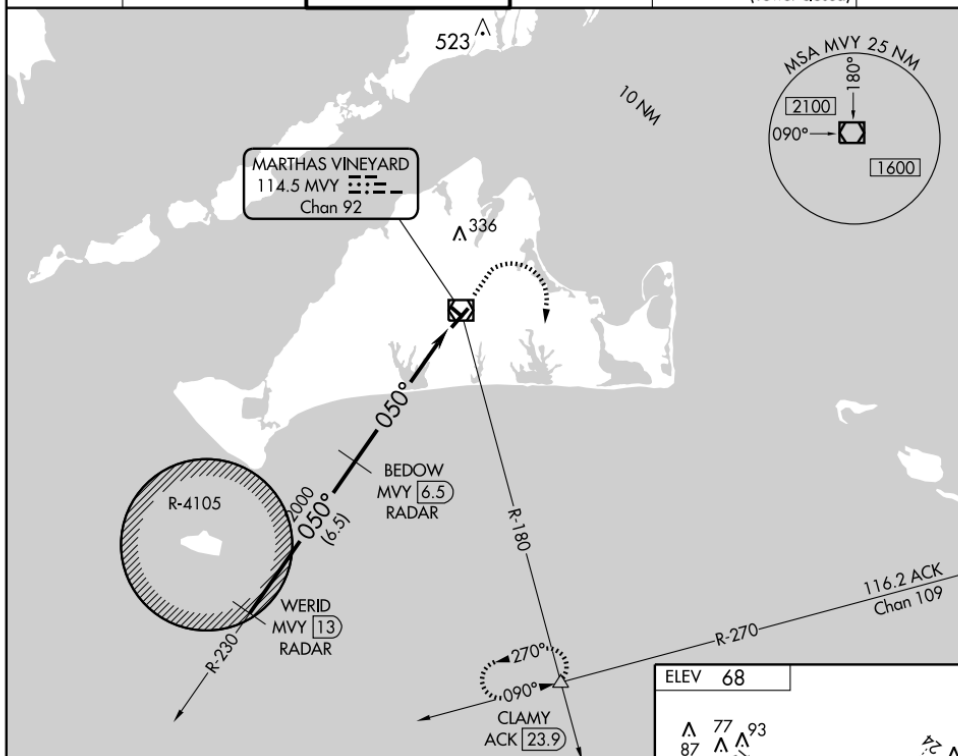
VOR/DME MVY APP CRS Rwy 1dg 5500
114.5 050° TDZE 59
 Chan 92 Apt Elev 68

T Radar or DME Required.

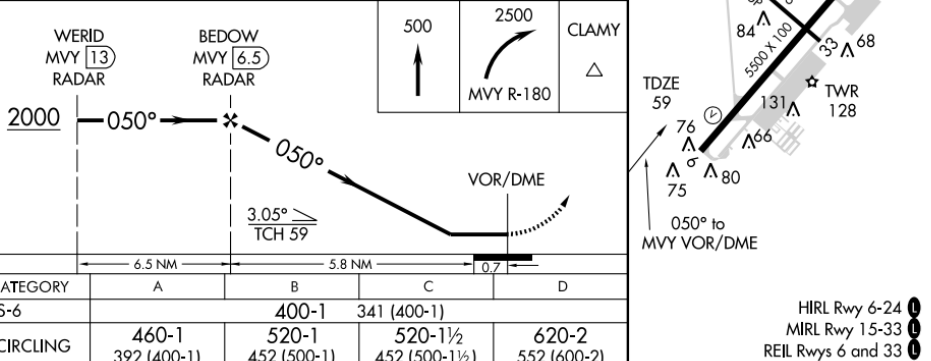
A If local altimeter setting not received, use Hyannis altimeter setting and increase all MDAs 60 feet.

MISSED APPROACH: Climb to 500 then climbing right turn to 2500 via MVY VOR/DME R-180 to CLAMY Int and hold.

ATIS 126.25	CAPE APP CON ★ 119.7	VINEYARD TOWER ★ 121.4 0 (CTAF)	GND CON 124.35	CLNC DEL 124.35 (Tower closed)	UNICOM 122.95
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RADAR REQUIRED



VOR RWY 24

VINEYARD HAVEN / MARTHAS VINEYARD (MVY)

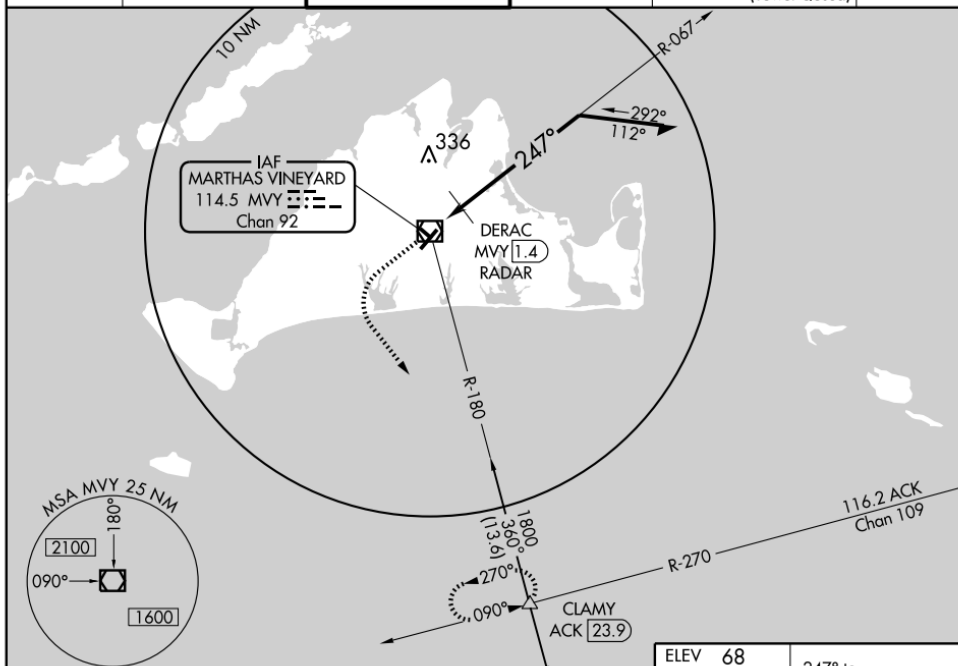
VOR/DME MVY 114.5 Chan 92	APP CRS 247°	Rwy Idg 5500 TDZE 63 Apt Elev 68
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T If local altimeter setting not received, use Hyannis altimeter setting and increase all MDAs 60 feet.
A For inoperative MALSR, increase DERAC fix minimums Cat D visibility to RVR 6000

MALSR
A5

MISSED APPROACH: Climb to 600 then climbing left turn to 2500 via MVY VOR/DME R-180 to CLAMY Int and hold

ATIS 126.25	CAPE APP CON ★ 119.7	VINEYARD TOWER ★ 121.4 0 (CTAF)	GND CON 124.35	CLNC DEL 124.35 119.7 (Tower closed)	UNICOM 122.95
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600 2500 CLAMY
↑ MVY R-180 △

VOR/DME

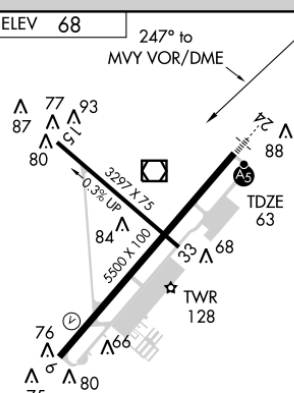
Remain
within 10 NM

1800
* 560 when using
Hyannis altimeter
setting.

CATEGORY	A	B	C	D
S-24	500/24	437 (500-½)	500/40 437 (500-¾)	500/50 437 (500-1)
CIRCLING	500-1 432 (500-1)	520-1 452 (500-1)	520-1½ 452 (500-1½)	620-2 552 (600-2)

DERAC FIX MINIMUMS

S-24	440/24 377 (400-½)			440/50 377 (400-1)
CIRCLING	460-1 392 (400-1)	520-1 452 (500-1)	520-1½ 452 (500-½)	620-2 552 (600-2)



HIRL Rwy 6-24 L
HIRL Rwy 15-33 L
Rwys 6 and 33 L

10210

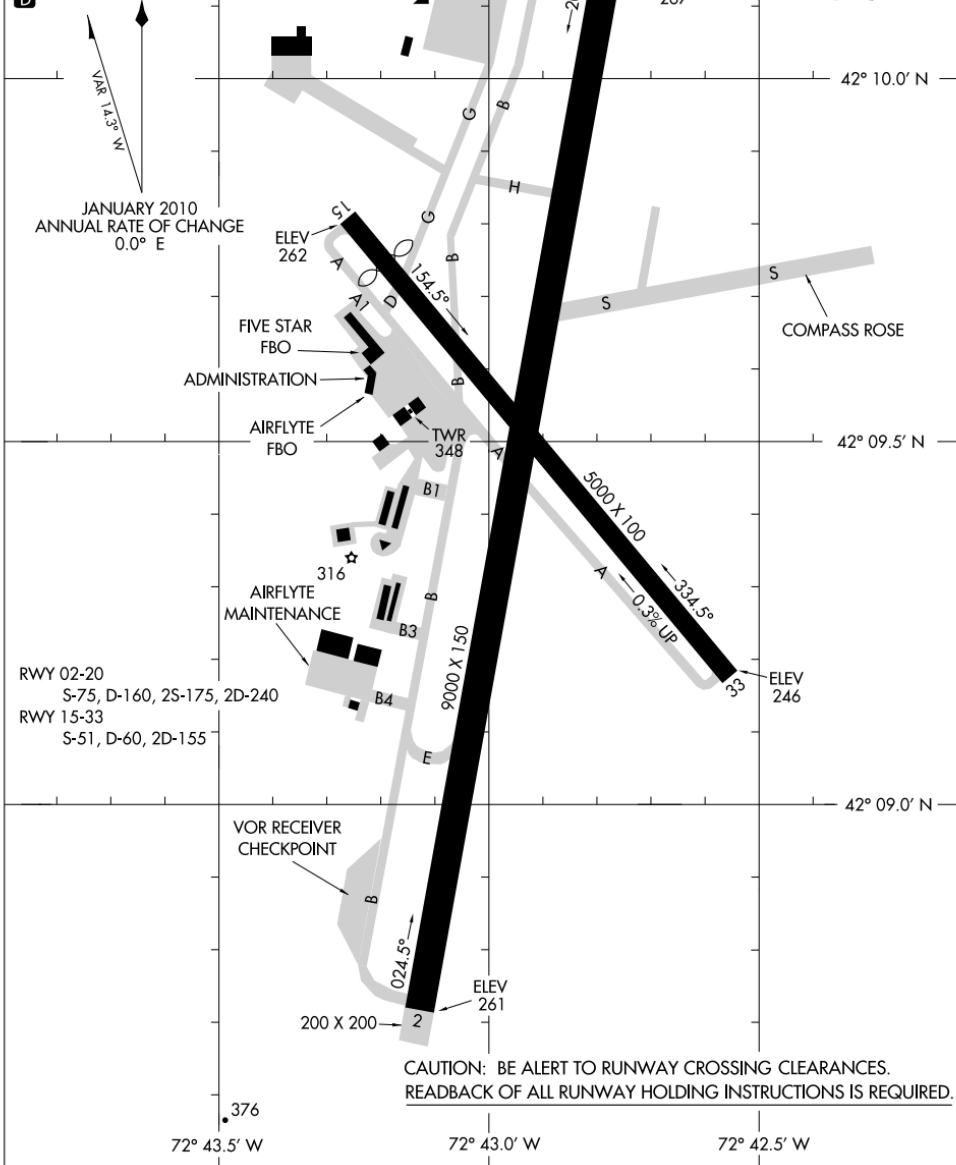
AIRPORT DIAGRAM

AL-446 (FAA)

WESTFIELD/BARNES MUNI (BAF)
WESTFIELD/SPRINGFIELD, MASSACHUSETTS

ATIS
127.1 263.15
WESTFIELD TOWER ★
118.9 251.1
GND CON
121.7 289.4
CLNC DEL (When Tower Closed)
121.7

D

FIELD
ELEV
270

AIRPORT DIAGRAM

10210

WESTFIELD/SPRINGFIELD, MASSACHUSETTS
WESTFIELD/BARNES MUNI (BAF)

NE-1, 26 AUG 2010 to 23 SEP 2010

WESTFIELD/SPRINGFIELD

BARNES MUNI (BAF) 3 N UTC-5(-4DT) N42°09.46' W72°42.94'

270 B S4 FUEL 100LL, JET A OX 1, 2 TPA-See Remarks LRA
Class IV, ARFF Index A NOTAM FILE BAF

RWY 02-20: H9000X150 (ASPH-GRVD) S-75, D-160, 2S-175,
2D-240 HIRL

RWY 02: PAPI(P4L)—GA 3.0° TCH 50'. Trees.

RWY 20: MALSR. PAPI(P4L)—GA 3.0° TCH 50'. Trees.

RWY 15-33: H5000X100 (ASPH) S-51, D-60,
2D-155 MIRL 0.3% up NW.

RWY 15: Thld dsplcd 490'. Trees.

RWY 33: PAPI(P4R)—GA 3.5° TCH 41'. Trees.

RUNWAY DECLARED DISTANCE INFORMATION

RWY 02: TORA-9000 TODA-9000 ASDA-9000 LDA-9000

RWY 15: TORA-5000 TODA-5000 ASDA-4508 LDA-4510

RWY 20: TORA-9000 TODA-9000 ASDA-8919 LDA-8919

RWY 33: TORA-5000 TODA-5000 ASDA-5000 LDA-5000

AIRPORT REMARKS: Attended 1200–0100Z‡. Fuel avbl 1200–0100Z‡, for svc after 0100Z‡ by prior arrangement or by phone

413-485-0053 or 413-562-4999. Severe downdraft apch end Rwy 33 when wind northwest in excess of 15 kts. Birds and other wildlife on and invof apt. Twy G clsd to civilian ops. Acft and helicopter noise abatement procedures in effect, ctc apt manager for complete noise abatement procedures at 413-572-6275. TPA 1299(1029) lgt acft, 1799(1529) heavy and military acft. Expect military overhead and clsd pattern tfc. No touch and go landing or practice low approaches 0300–1200Z‡. PPR 24 hours for air carrier ops with more than 9 passenger seats call apt manager

413-572-6275. Jet acft starting units avbl. When twr clsd ACTIVATE MALSR Rwy 20; HIRL Rwy 02–20; MIRL Rwy 15–33—CTAF. Landing fee for commercial, corporate and all acft over 5000 lbs. Flight Notification Service (ADCUS) available.

WEATHER DATA SOURCES: ASOS (413) 568–2267. LAWRS.

COMMUNICATIONS: CTAf 118.9 ATIS 127.1 (413) 572–4561

RCO 122.1R 113.0T (BURLINGTON RADIO)

(R) **BRADLEY APP/DEP CON** 125.35 **CLNC DEL** 121.7 (0300–1200Z‡)

WESTFIELD TOWER 118.9 (1200–0300Z‡) **GND CON** 121.7

AIRSPACE: CLASS D svc 1200–0300Z‡ other times CLASS G.

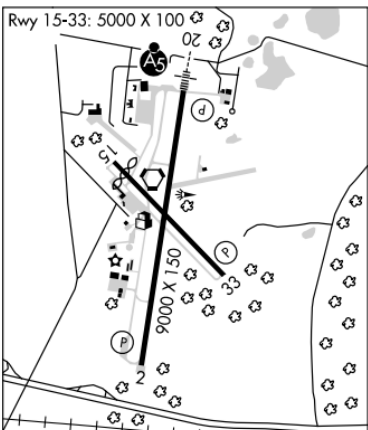
RADIO AIDS TO NAVIGATION: NOTAM FILE CEF.

(L) **VORTAC** 113.0 BAF Chan 77 N42°09.72' W72°42.97' at fld. 270/14W.

VORTAC unusable 310°–340° byd 25NM bfo 6500'.

ILS 111.9 I-BAF Rwy 20. Class IA. ILS unmonitored when twr clsd.

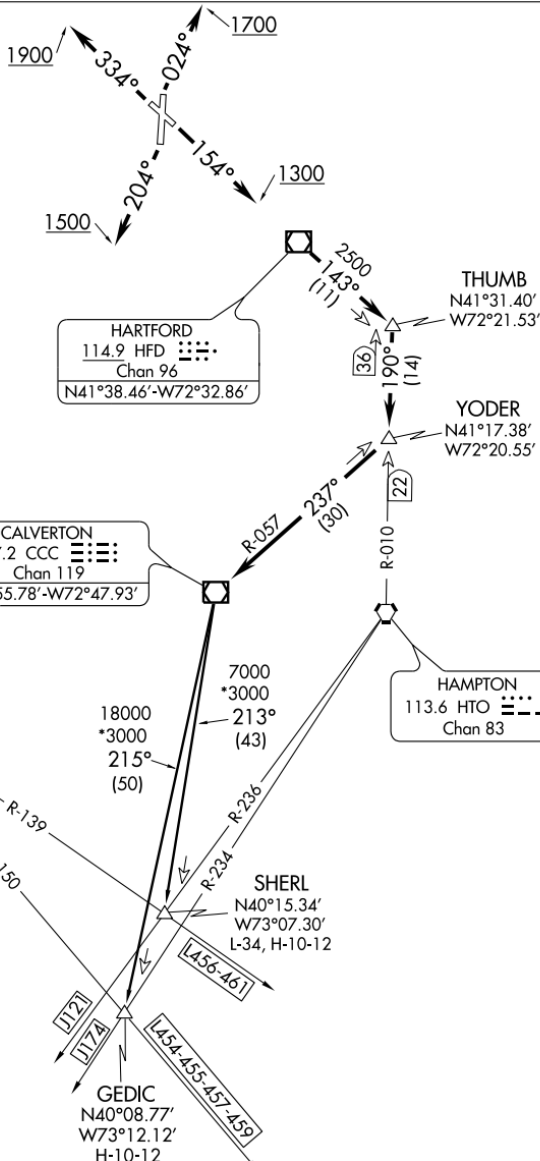
NEW YORK
H-10I, 11D, 12J, L-33C, 34J
IAP, AD



COASTAL THREE DEPARTURE

WESTFIELD/BARNES MUNI (BAF)
WESTFIELD/SPRINGFIELD, MASSACHUSETTS

ATIS
127.1 263.15
GND CON
121.7 289.4
WESTFIELD TOWER★
118.9 251.1



NOTE: RADAR REQUIRED.

TAKE-OFF MINIMUMS:

Rwy 20, STANDARD.

Rwy 2, 300-1½ or STANDARD with a minimum climb of 204 feet per NM to 600, or alternatively, with standard takeoff minimums and a normal 200 FT/NM climb gradient, takeoff must occur no later than 1200 feet prior to DER.

Rwy 15, 400-2 or STANDARD with a minimum climb of 404 feet per NM to 700.

Rwy 33, STANDARD with a minimum climb of 323 feet per NM to 2000.

NOTE: Chart not to scale.

(NARRATIVE ON FOLLOWING PAGE)

COASTAL THREE DEPARTURE

(CSTL3.CCC) 10154

WESTFIELD/SPRINGFIELD, MASSACHUSETTS

WESTFIELD/BARNES MUNI (BAF)



DEPARTURE ROUTE DESCRIPTION

NOTE: INITIAL DEPARTURE HEADINGS ARE PREDICATED ON AVOIDING NOISE SENSITIVE AREAS. FLIGHT CREW AWARENESS AND COMPLIANCE IS IMPORTANT IN MINIMIZING NOISE IMPACTS ON SURROUNDING COMMUNITIES.

NOTE: APPROPRIATE DEPARTURE CONTROL FREQUENCY TO BE ASSIGNED BY ATC.

TAKE-OFF RWY 2: Climb heading 024° to 1700, expect radar vectors to HFD VOR/DME, thence . . .

TAKE-OFF RWY 15: Climb heading 154° to 1300, expect radar vectors to HFD VOR/DME, thence . . .

TAKE-OFF RWY 20: Climb heading 204° to 1500, expect radar vectors to HFD VOR/DME, thence . . .

TAKE-OFF RWY 33: Climb heading 334° to 1900, expect radar vectors to HFD VOR/DME, thence . . .

. . . From over HFD VOR/DME proceed via HFD R-143 to THUMB INT, then proceed via the HTO R-010 to YODER INT, then proceed via CCC R-057 to CCC VOR/DME. Then via (transition) or (assigned route). Maintain assigned altitude. Expect clearance to requested flight level ten minutes after departure.

GEDIC TRANSITION (CSTL3.GEDIC): From over CCC VOR/DME via CCC R-215 to GEDIC.

SHERL TRANSITION (CSTL3.SHERL): From over CCC VOR/DME via CCC R-213 to SHERL.

TAKE-OFF OBSTACLE NOTES:

Rwy 2: Trees beginning 1186' from DER, 144' left of centerline up to 100' AGL/385' MSL. Trees beginning 1098' from DER, 431' right of centerline, up to 100' AGL/465' MSL.

Rwy 15: Trees beginning 245' from DER, 74' left of centerline, up to 100' AGL/576' MSL. Bush 245' from DER, 285' left of centerline, up to 20' AGL/265' MSL. OL on tank 4773' from DER, 1315' left of centerline, 190' AGL/440' MAL. Trees beginning 360' from DER, 8' right of centerline, up to 100' AGL/508' MSL.

Rwy 20: Trees beginning 18' from DER, 47' left of centerline, up to 100' AGL/321' MSL. Trees beginning 541' from DER, 38' right of centerline, up to 100' AGL/329' MSL.

Rwy 33: Trees and bushes beginning 151' from DER, 138' left of centerline, up to 100' AGL/483' MSL. OL on radio tower and towers beginning 1.5 NM from DER, 2641' left of centerline, up to 305' AGL/545' MSL. Trees beginning 311' from DER, 35' right of centerline, up to 100' AGL/513' MSL.

BRADLEY APP CON
123.95 348.3
ATIS
118.15

BARNES
MUNI

WESTOVER ARB/
METROPOLITAN

BRADLEY
INTL

LOCALIZER 111.1
I-BDL
Chan 48
N41°57.30' - W72°39.99'

BRISS
N41°42.08'
W73°00.94'

R-057

341°

CARMEL
116.6 CMK
Chan 113

MADISON
110.4 MAD
Chan 41
N41°18.83' - W72°41.53'

Expect to cross
at 11,000'.

11000
053°
(42)

R-235

DEER PARK
117.7 DPK
Chan 124
N40°47.51' - W73°18.22'
L-33-34, H-10-12

NOTE: Chart not to scale.

From over DPK VORTAC via DPK R-053 and MAD R-235 to MAD VOR/DME, thence from MAD VOR/DME via MAD R-341 to BRISS INT. Expect radar vectors to final approach course prior to BRISS INT when landing other than Bradley Runway 6.

LOC I-BAF
111.9

APCH CRS
204°

Rwy 1dg 9000
TDZE 271
Arpt Elev 271

JAL-446 [USAF]

WESTFIELD/BARNES MUNI (KBAF)

1

MALSE
A5

MALS MISSED APPROACH: Climb to 1300, then climbing right turn to 4000 direct CTR VOR/DME and hold.
(TACAN acft climb to 1300, then climbing right turn to 4000 via hdg 010° and BAF VORTAC R-321 to
RITAS and hold.)

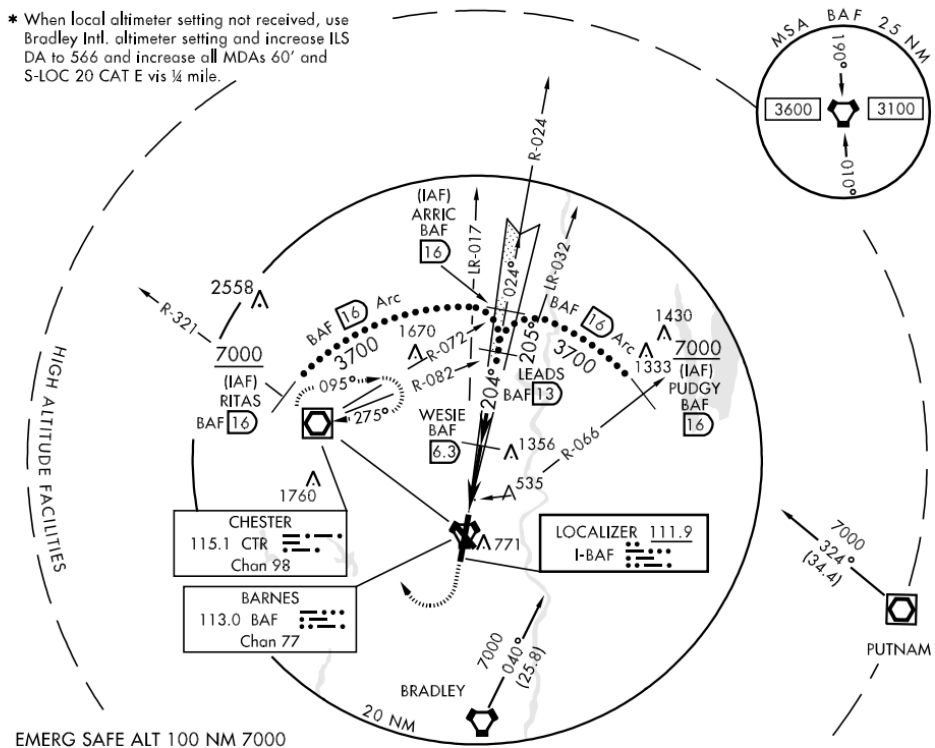
ATIS
263.15

BRADLEY APP CON
125.35 281.5

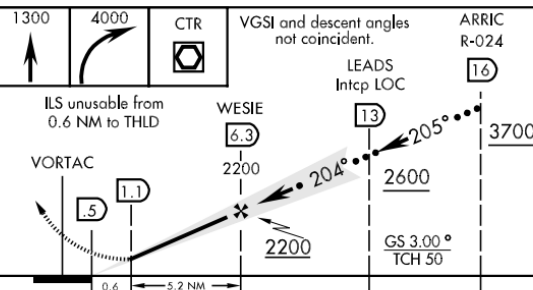
**WESTFIELD TOWER ★
118.9 (CTAF) L 251.1**

GND CON
121.7 289.4

- * When local altimeter setting not received, use Bradley Intl. altimeter setting and increase ILS DA to 566 and increase all MDAs 60' and S-LOC 20 CAT E vis $\frac{1}{4}$ mile.



EMERG SAFE ALT 100 NM 7000



CATEGORY	C	D	E	FAF to MAP 5.2 NM						
	521/40	250 (300-¾)	800/60	529 (600-1¼)	Knots	120	140	160	180	200
S-ILS 20 *	800/50 529 (600-1)	800/60 529 (600-1¼)	1160-3 889 (900-3)	1500-3 1229 (1300-3)	MIRL Rwy 15-33	12	14	15	17	20
S-LOC 20 *	800/50 529 (600-1)	800/60 529 (600-1¼)	1160-3 889 (900-3)	1500-3 1229 (1300-3)	HIRL Rwy 2-20	376	311	311	311	311
CIRLING	1160-2 ¾ 889 (900-2 ¾)	1160-3 889 (900-3)	1500-3 1229 (1300-3)	12:36	Min:Sec	2:14	1:57	1:44	1:34	

WESTFIELD, MASSACHUSETTS

42° 10'N-72° 43'W

WESTFIELD/BARNES MUNI (KBAF)

WESTFIELD, MASSACHUSETTS

HI-TACAN RWY 20

VORTAC BAF

113.0

Chan 77

APCH CRS

208°

Rwy Idg 9000

TDZE 271

Apt Elev 271

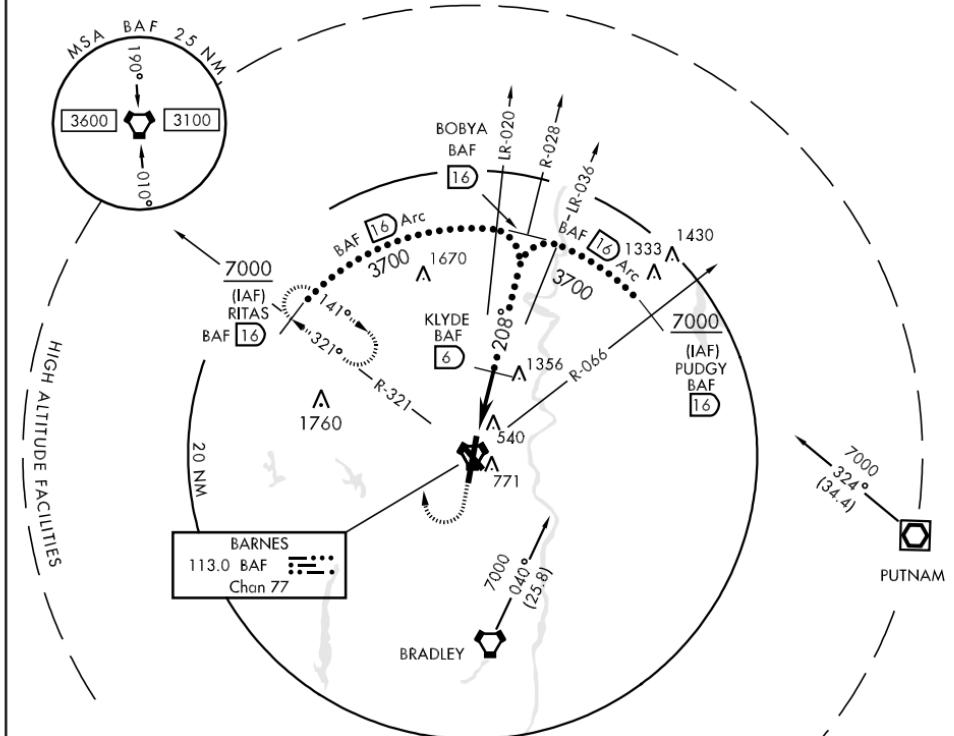
JAL-446 [USAF]

WESTFIELD/BARNES MUNI (KBAF)

* When local altimeter setting not received, use Bradley Intl. altimeter setting and increase all MDAs 60' and S-20 CAT E vis $\frac{1}{4}$ mile.



MISSSED APPROACH: Climb to 1300, then climbing right turn to 4000 via hdg 010° and BAF VORTAC R-321 to RITAS and hold.

ATIS
263.15BRADLEY APP CON
125.35 281.5WESTFIELD TOWER ★
118.9 (CTAF) 0 251.1GND CON
121.7 289.4

1300

4000

hdg 010°

RITAS

R-321

16

VGSI and descent angles not coincident.

BOBYA

R-028

16

ELEV 271

208° to VORTAC

305

332

337

313

271

TWR ★

348

348

312

Rwy 15 Idg 4510'

305

332

337

313

TWR ★

348

348

312

MIRL Rwy

15-33 0

348

348

312

HIRL Rwy

2-20 0

348

348

312

376

332

337

311

CATEGORY

S-20 *

CIRCLING

C

D

E

800/50

529 (600-1)

1160-2 3/4

889 (900-2 3/4)

800/60

529 (600-1 1/4)

1160-3

889 (900-3)

1500-3

1229 (1300-3)

WESTFIELD, MASSACHUSETTS

42°10'N-72°43'W

WESTFIELD/BARNES MUNI (KBAF)

Amdt 4 10154

HI-TACAN RWY 20

NE-1, 26 AUG 2010 to 23 SEP 2010

LOC I-BAF	APP CRS	Rwy Idg	8919
111.9	204°	TDZE	271
		Apt Elev	271

ILS or LOC RWY 20

WESTFIELD / BARNES MUNI (BAF)

- ▼ If local altimeter setting not received, use Bradley Intl altimeter setting and increase ILS DA to 566 and increase all MDAs 60 feet.
- ▲ For inoperative MALSR, increase S-LOC 20 Cts A and B visibility to RVR 5000. Inoperative table does not apply to S-ILS 20. Visibility reduction by helicopters NA.



MISSIED APPROACH: Climb to 1300 then climbing right turn to 4000 direct CTR VOR/DME and hold, continue climb-in-hold to 4000.

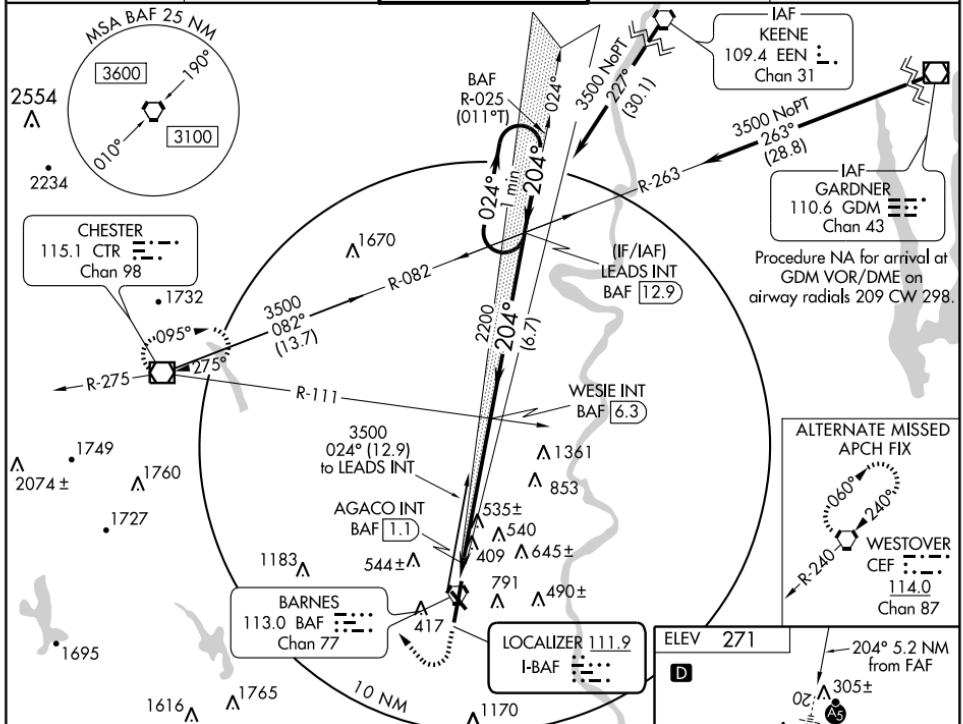
ATIS
127.1 263.15

BRADLEY APP CON
125.35 281.5

WESTFIELD TOWER★
118.9 (CTAF) 0 251.1

GND CON
121.7 289.4

CNLC DEL★
121.7



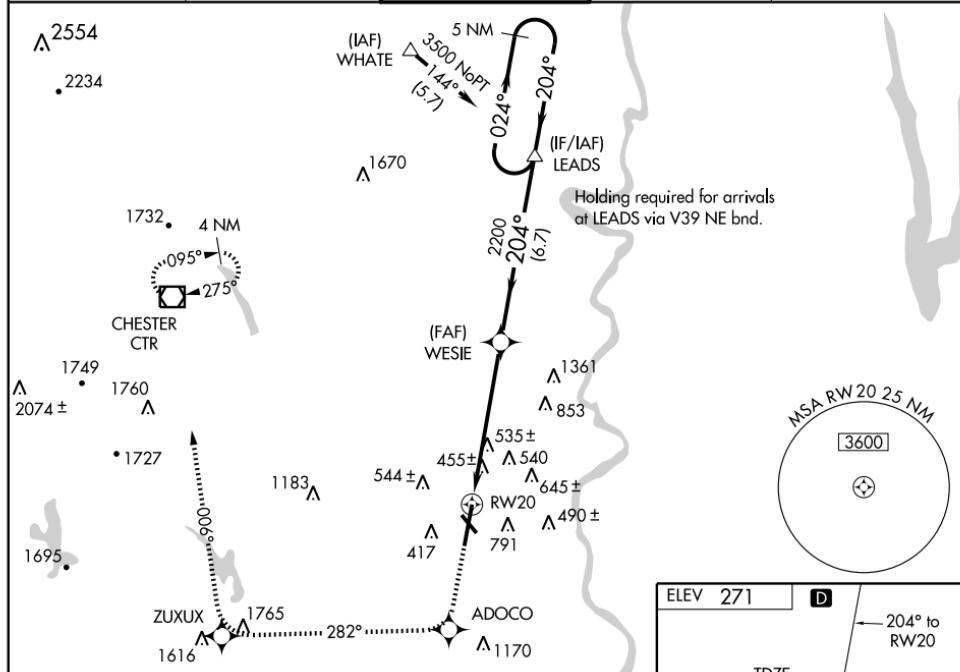
RNAV (GPS) RWY 20 WESTFIELD/BARNES MUNI (BAF)

T If local altimeter setting not received, use Bradley Int'l altimeter setting and increase LPV DA to 665, LNAV/VNAV DA to 973, and all MDAs 60 feet. VDP NA when using Bradley Int'l altimeter setting. Baro-VNAV NA when using Bradley Int'l altimeter setting. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below 15°C (5°F) or above 48°C (118°F). For inoperative MALSR, increase LPV visibility to RVR 6000. All Cats, increase LNAV/Cats A and B visibility to RVR 5000. DME/DME RNP-0.3 NA. Visibility reduction by helicopter NA.

MALS
A5

MISSED APPROACH:
Climb to 4000 direct
ADOCO and via 282° track
to ZUXUX and via 006° track
to CTR VOR/DMF and hold

ATIS 127.1 263.15	BRADLEY APP CON 125.35 281.5	WESTFIELD TOWER ★ 118.9 (CTAF) 0 251.1	GND CON 121.7 289.4	CLNC DEL ★ 121.7
-----------------------------	--	--	-------------------------------	----------------------------



4000	ADOOC	tr 282°	ZUXUX	tr 006°	CTR	VGSi and RNAV glidepath not coincident.
↑						LEADS 5 NM Holding Pattern

* LNAV only * 2 NM to RW20 WESIE

RW20 204° 024° → 3500

2200 ← 204°

GS 3.00°

Category	A	B	C	D
LPV DA		620/40 349 (400-¾)		
LNAV/ DA VNAV		928-1½ 657 (700-1¾)		
LNAV MDA	940/40 669 (700-¾)		940/60 669 (700-1¼)	940-1½ 669 (700-1½)
CIRCLING	1160-1¼ 889 (900-1¾)		1160-2¾ 889 (900-2¾)	1160-3 889 (900-3)

ARRIVAL DESCRIPTION

AUDIL TRANSITION (AUDIL.SWEDE1): From over AUDIL INT via RKA R-306 to RKA VOR/DME; then via RKA R-099 to SWEDE INT. Thence. . . .

HANCOCK TRANSITION (HNK.SWEDE1): From over HNK VOR/DME via HNK R-060 to SWEDE INT. Thence. . . .

ROCKDALE TRANSITION (RKA.SWEDE1): From over RKA VOR/DME via RKA R-099 to SWEDE INT. Thence. . . .

WILET TRANSITION (WILET.SWEDE1): From over WILET INT via RKA R-292 to RKA VOR/DME; then via RKA R-099 TO SWEDE INT. Thence. . . .

ARRIVALS FOR BRADLEY INTL and HARTFORD-BRAINARD

. . . . From over SWEDE INT via RKA R-099 to CANAN INT. Then via BDL R-329 to BDL VORTAC. Expect radar vectors to final approach course.

ARRIVALS FOR BARNES MUNI, WESTOVER ARB/METROPOLITAN and WORCESTER RGNL

. . . . From over SWEDE INT via RKA R-099 to CANAN INT. Then via BDL R-329 to MOLDS INT. Then direct to BAF VORTAC. Expect radar vectors to final approach course.

BAF VORTAC	APP CRS	Rwy Idg	9000
113.0	025°	TDZE	264
Chan 77		Apt Elev	270

APP CRS	Rwy Idg	9000
025°	TDZE	264
	Apt Elev	270

VOR or TACAN RWY 2

WESTFIELD/BARNES MUNI (BAF)

MISSIED APPROACH: Climb to 3000 via the BAF VORTAC R-028 to KLYDE Int and hold.

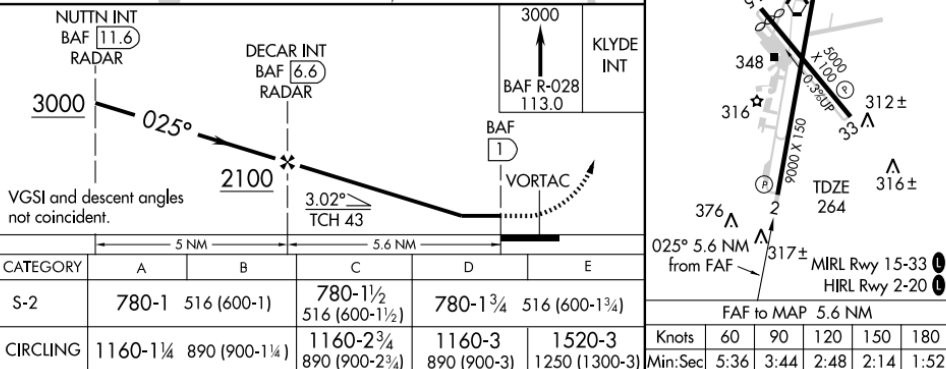
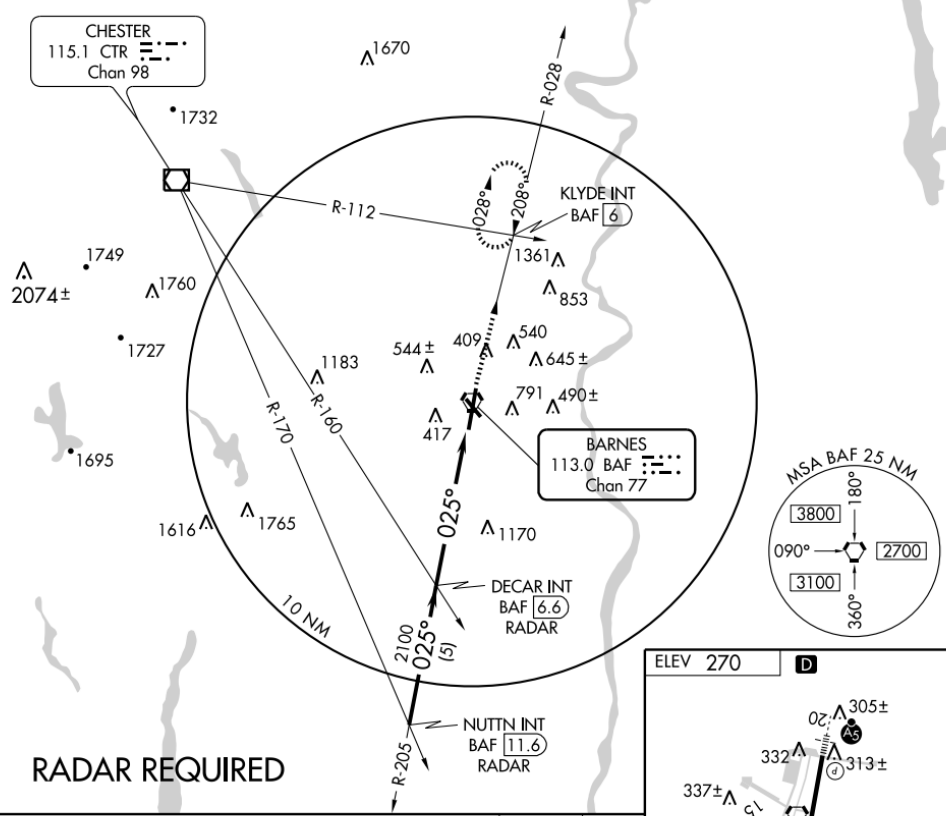
ATIS
127.1 263.15

BRADLEY APP CON
125.35 281.5

WESTFIELD TOWER★
118.9 (CTAF) 0 251.1

GND CON
121.7 289.4

CINC DEL★
121.7



BAF VORTAC
113.0
Chan 77

APP CRS
208°

Rwy Idg 8919
TDZE 271
Apt Elev 271

VOR RWY 20
WESTFIELD/ BARNES MUNI (BAF)

T Visibility reduction by helicopters NA.
For inoperative MALSR, increase Cat A/B visibility
to RVR 5000.

MALSR
A5
...

MISSIED APPROACH: Climb to 1200, then climbing right
turn to 4000 direct CTR VOR/DME and hold.

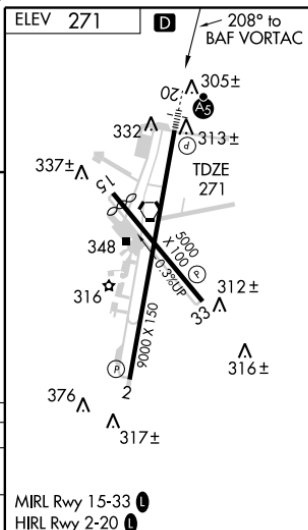
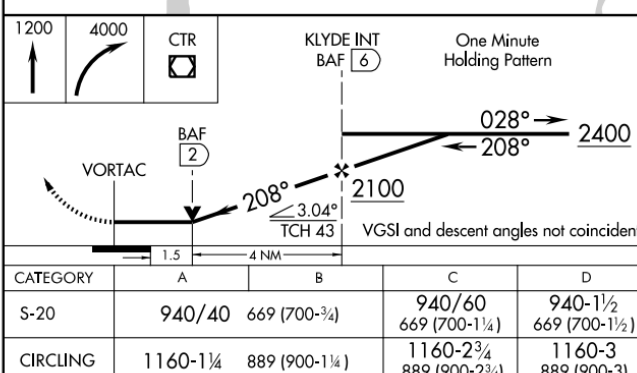
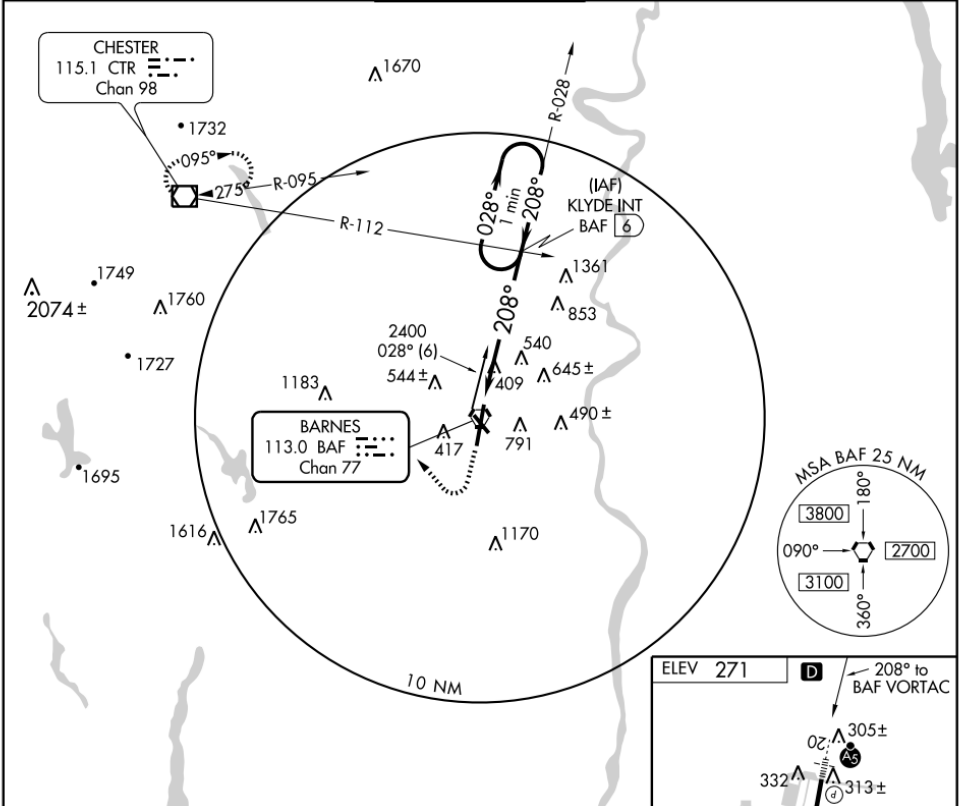
ATIS
127.1 263.15

BRADLEY APP CON
125.35 281.5

WESTFIELD TOWER★
118.9 (CTAF) 0 251.1

GND CON
121.7 289.4

CINC DEL★
121.7



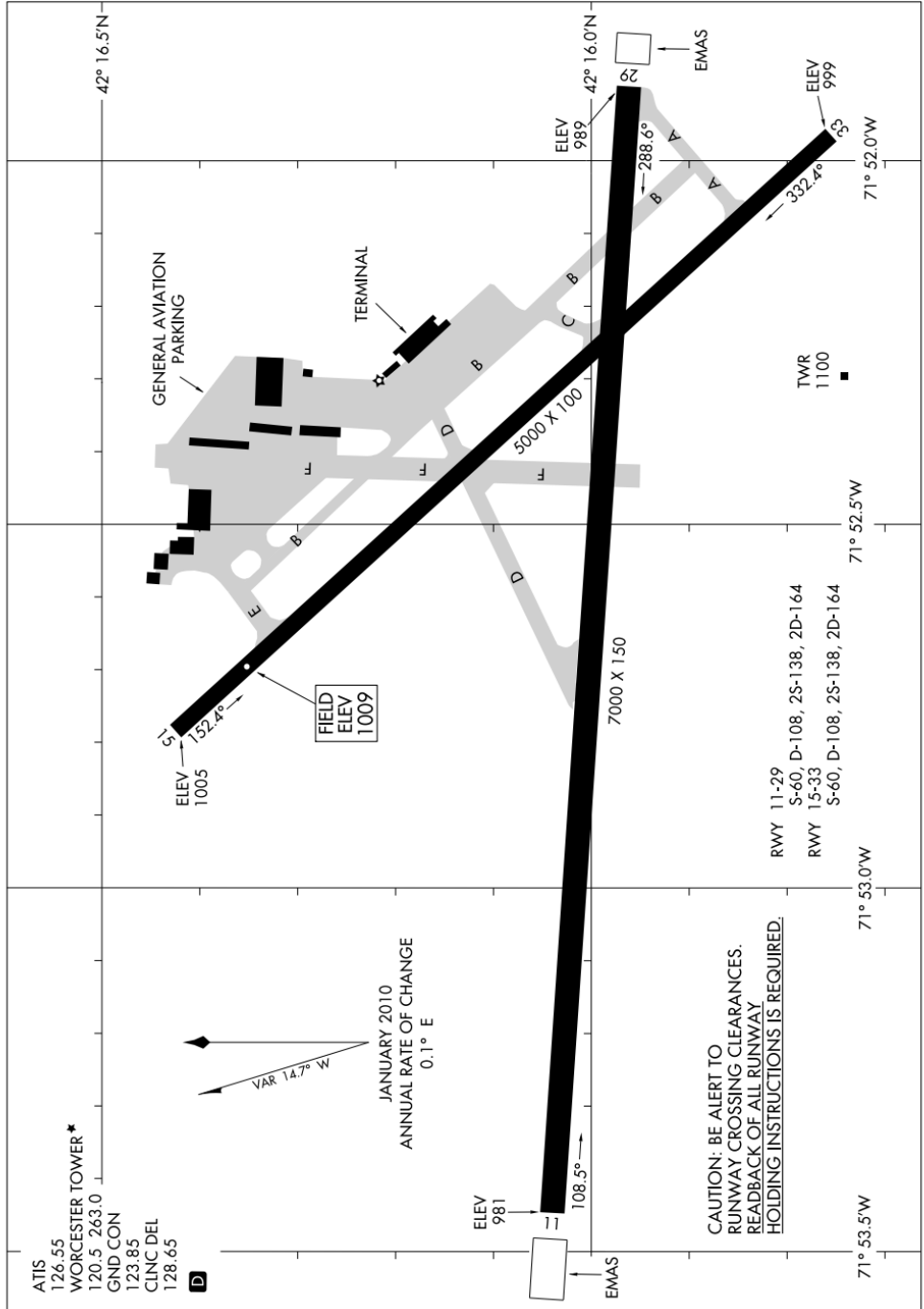
10210

AIRPORT DIAGRAM

AL-652 (FAA)

WORCESTER RGNL (ORH)
WORCESTER, MASSACHUSETTS

NE-1 36 ALG 2010 to 23 SEB 2010



AIRPORT DIAGRAM

10210

WORCESTER, MASSACHUSETTS
WORCESTER RGNL (ORH)

WORCESTER RGNL (ORH) 3 W UTC-5(-4DT) N42°16.04' W71°52.54'

1009 B S4 FUEL 100LL, JET A LRA Class I, ARFF Index B
NOTAM FILE ORH

NEW YORK
H-10I, 11D, 12J, L-33C, 34J
IAP, AD

RWY 11-29: H7000X150 (ASPH-GRVD) S-60, D-108, 2S-138.
2D-164 HIRL CL

RWY 11: MALSR. TDZL. Building.

RWY 29: REIL. PAPI(P4L)—GA 3.0° TCH 54'. Tree.

RWY 15-33: H5000X100 (ASPH-GRVD) S-60, D-108, 2S-138,
2D-164 MIRL

RWY 15: REIL. VASI(V4L)—GA 3.0° TCH 35'. Antenna.

RWY 33: REIL. PAPI(P4L)—GA 3.0° TCH 40'. Tree.

RUNWAY DECLARED DISTANCE INFORMATION

RWY 11: TORA-7000 TODA-7000 ASDA-7000 LDA-7000

RWY 15: TORA-5000 TODA-5000 ASDA-5000 LDA-5000

RWY 29: TORA-7000 TODA-7000 ASDA-7000 LDA-7000

RWY 33: TORA-5000 TODA-5000 ASDA-5000 LDA-5000

ARRESTING GEAR/SYSTEM

RWY 11: EMAS

RWY 29: EMAS

AIRPORT REMARKS: Attended continuously. Wildlife invof arpt, birds on and invof arpt. Use caution for arpt vehicles monitoring CTAF and opr on arpt during non-towered hrs. During snow removal ops 30 minutes PPR on frequency 120.5 during twr hrs or frequency 119.0 during non twr hrs or call 508-799-1325. ACTIVATE HIRL Rwy 11-29; MIRL Rwy 15-33; MALSR Rwy 11 and PAPI Rwy 29 and Rwy 33—CTAF. Rwy 11 and Rwy 29 touchdown and rollout RVR avbl. Transient acft ctc FBO on 122.95 for svcs. Ldg fee for multi-engine acft and larger. Flight Notification Service (ADCUS) available.

WEATHER DATA SOURCES: ASOS (508) 795-7546.

COMMUNICATIONS: CTAf 120.5 ATIS 126.55 508-757-0962

UNICOM 122.95

RCO 122.2 (BRIDGEPORT RADIO)

⑧ **BRADLEY APP/DEP CON** 119.0 CLNC DEL 119.0 (0200-1130Z‡)
TOWER 120.5 (1130-0200Z‡) GND CON 123.85 CLNC DEL 128.65

AIRSPACE: CLASS D svc 1130-0200Z‡ other times CLASS E.

RADIO AIDS TO NAVIGATION: NOTAM FILE BDR.

GARDNER (L) VOR/DME 110.6 GDM Chan 43 N42°32.76' W72°03.49' 168° 18.6 NM to fld. 1280/14W.

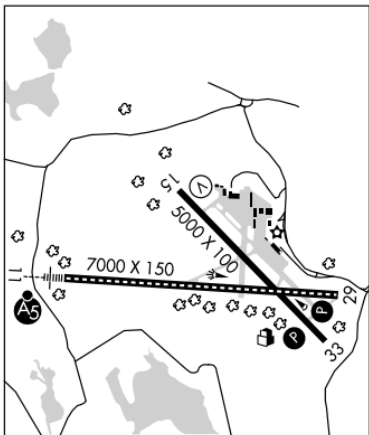
DUNCA NDB (LOM) 279 RS N42°16.47' W72°01.20' 109° 6.4 NM to fld.

GOZZR NDB (LOM) 417 EK N42°15.59' W71°44.12' 289° 6.3 NM to fld.

ILS/DME 110.9 I-RSR Chan 46 Rwy 11. Class IT. LOM DUNCA NDB. ILS unmonitored when tower clsd. DME unusable byd 15 NM.

ILS/DME 110.9 I-EKW Chan 46 Rwy 29. Class IB. LOM GOZZR NDB. Unmonitored when twr clsd.

GS unusable coupled apch blo 1226' MSL. LOC unusable byd 25° left and byd 25° right of course.



LOC/DME I-RSR	APP CRS	Rwy Idg	7000
110.9		TDZE	981
Chan 46		Apt Elev	1010

		109°	

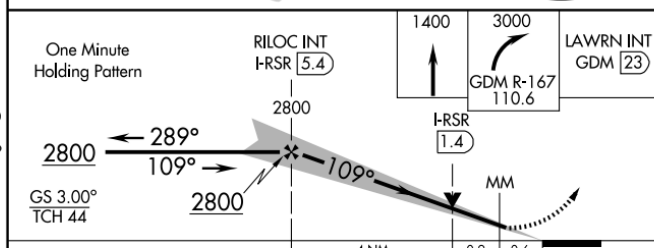
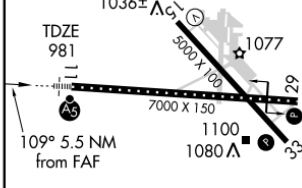
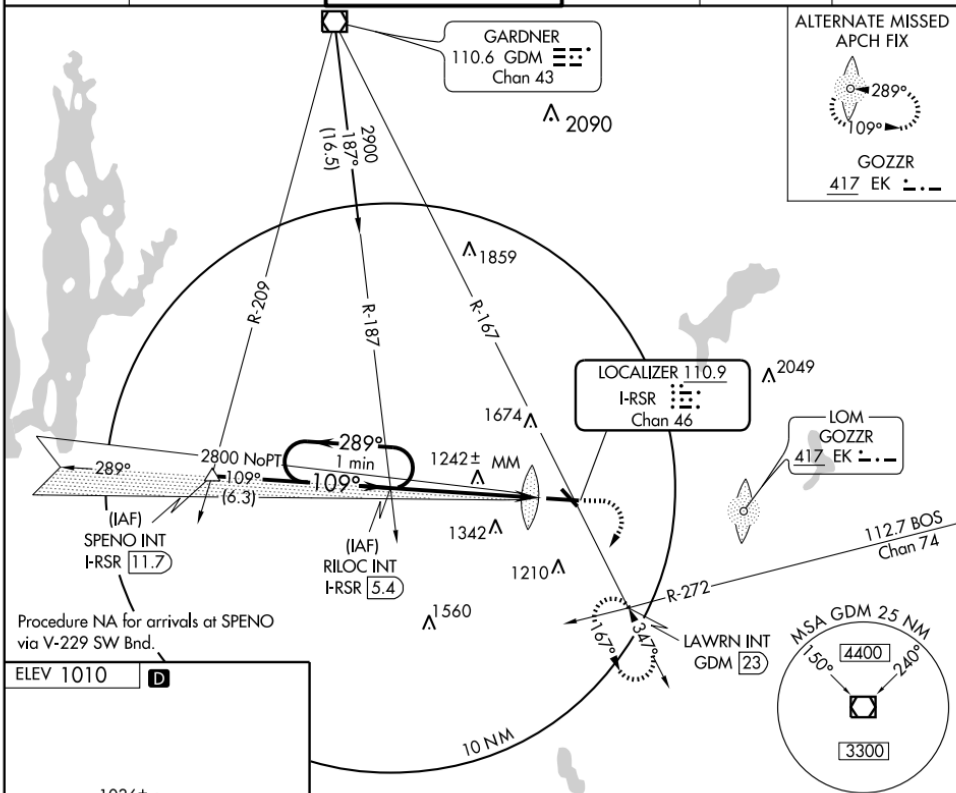
ILS or LOC RWY 11 WORCESTER RGNL (ORH)

T If local altimeter setting not received, use Laurence G. Hanscom Fld altimeter setting and increase all DAS/MDAs 200'.
 A VDP NA when using Laurence G. Hanscom Fld altimeter setting.



MISSIED APPROACH: Climb to 1400 then climbing right turn to 3000 via GDM VOR/DME R-167 to LAWRN Int/GDM 23 DME and hold.

ATIS 126.55	BRADLEY APP CON 119.0 327.1	WORCESTER TOWER *	GND CON 123.85	CLNC DEL 128.65	UNICOM 122.95
120.5 (CTAF)		0 263.0			



CATEGORY	A	B	C	D
S-ILS 11		1181/18	200 (200-1/2)	
S-LOC 11	1500/24	519 (500-1/2)	1500/50 519 (500-1)	1500/60 519 (500-1/2)
CIRCLING	1540-1 530 (600-1)	1640-1 630 (700-1)	1720-2 710 (800-2)	2000-3 990 (1000-3)

TDZ/CL Rwy 11
REIL Rwy 15, 29 and 33
HIRL Rwy 11-29
MIRL Rwy 15-33

FAF to MAP 5.5 NM

Knots	60	90	120	150	180
Min:Sec	5:30	3:40	2:45	2:12	1:50

WORCESTER, MASSACHUSETTS

Amdt 22 09239

42°16'N - 71°53'W

WORCESTER RGNL (ORH)

ILS or LOC RWY 11

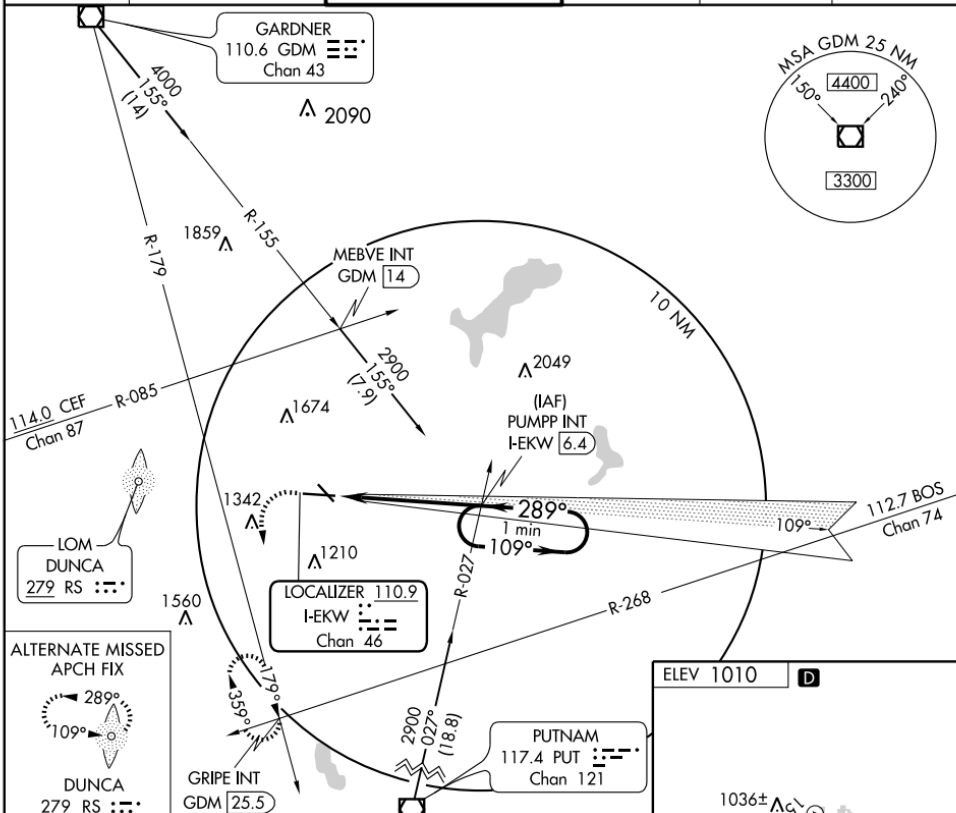
LOC/DME I-EKW	APP CRS	Rwy Idg	7000
110.9	289°	TDZE	991
Chan 46		Apt Elev	1010

ILS or LOC RWY 29 WORCESTER RGNL (ORH)

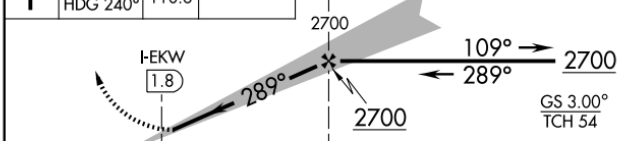
T Autopilot coupled approach NA below 1226 feet. DME REQUIRED.
If local altimeter setting not received, use Laurence G. Hanscom Fld altimeter setting and increase all DAs/MDAs 200'.

MISSED APPROACH: Climb to 1600 then climbing left turn to 3000 via heading 240° and GDM R-179 to GRIPe INT/GDM 25.5 DME and hold.

ATIS 126.55	BRADLEY APP CON 119.0 327.1	WORCESTER TOWER *	GND CON 123.85	CINCL DEL 128.65	UNICOM 122.95
120.5 (CTAF) 0 263.0					



1600	3000	GDM R-179 110.6	GRIPe INT GDM 25.5	PUMPP INT I-EKW 6.4	One Minute Holding Pattern



CATEGORY	A	B	C	D
S-ILS 29	1191/40	200 (200-34)		
S-LOC 29	1260/50	269 (300-1)		
CIRCLING	1540-1 530 (600-1)	1640-1 630 (700-1)	1720-2 710 (800-2)	2000-3 990 (1000-3)

TDZ/CL Rwy 11
REIL Rwy 15, 29 and 33
HIRL Rwy 11-29
MIRL Rwy 15-33

FAF to MAP 4.6 NM

Knots	60	90	120	150	180
Min:Sec	4:36	3:04	2:18	1:50	1:32

LOM RS 279	APP CRS 109°	Rwy Idg 7000 TDZE 981 Apt Elev 1010
----------------------	------------------------	---

MALSR
A5
...

MISSIED APPROACH: Climbing right turn to 3000 via GDM VOR/DME R-167 to LAWRN Int/GDM 23 DME and hold.

ATIS
126.55

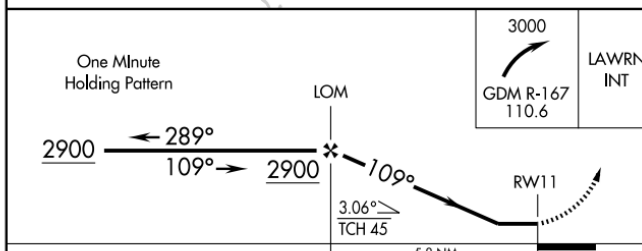
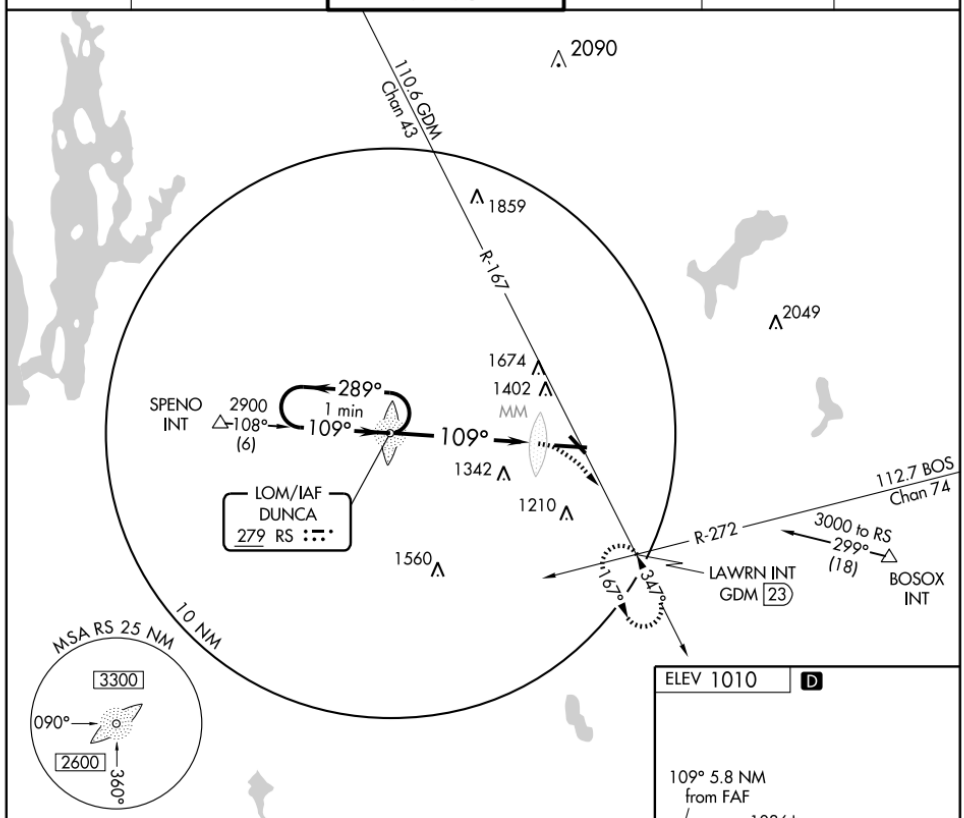
BRADLEY APP CON
119.0 327.1

WORCESTER TOWER ★
120.5 (CTAF) 0 263.0

GND CON
123.85

CINC DEL
128.65

UNICOM
122.95



FAF to MAP 5.8 NM

Knots	60	90	120	150	180
Min:Sec	5:48	3:52	2:54	2:19	1:56

WAAS Ch 77999 W11A	APP CRS 109°	Rwy Idg 7000 TDZE 981 Apt Elev 1010
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RNAV (GPS) RWY 11

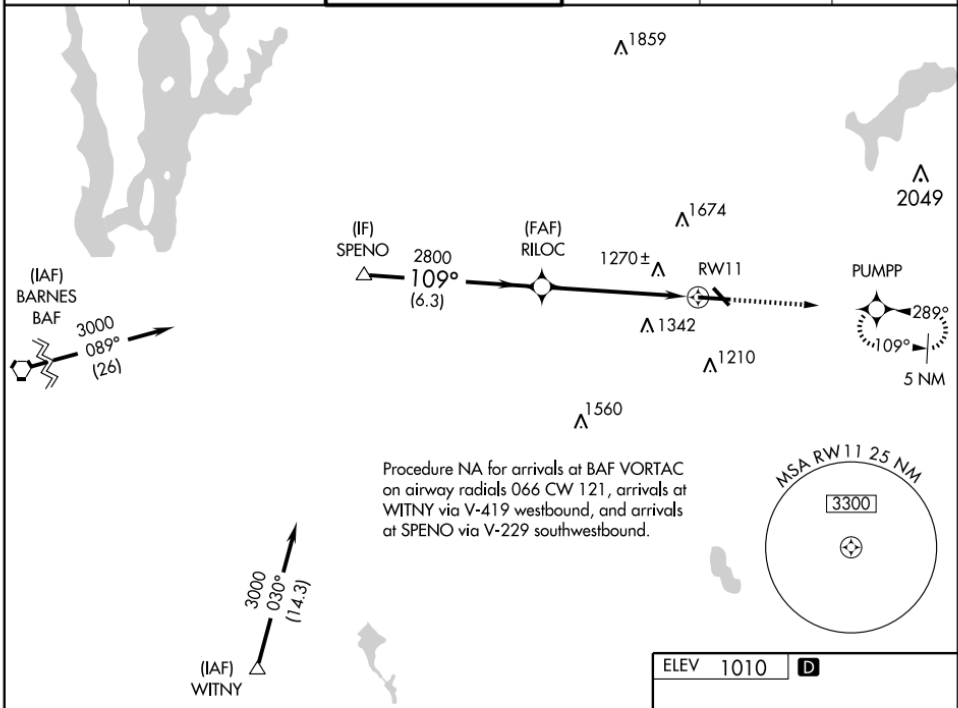
WORCESTER RGNL (ORH)

- V** DME/DME RNP -0.3 NA. For inoperative MALS, increase LPV visibility all Cats to RVR 6000. If local altimeter setting not received, use Laurence G. Hanscom Fld altimeter setting and increase all DAs/MDAs 200'.
A VDP NA when using Laurence G. Hanscom Fld altimeter setting.



MISSSED APPROACH: Climb to 2700 direct PUMPP and hold. When authorized by ATC, continue climb-in-hold to 3000.

ATIS 126.55	BRADLEY APP CON 119.0 327.1	WORCESTER TOWER ★ 120.5 (CTAF) 263.0	GND CON 123.85	CLNC DEL 128.65	UNICOM 122.95
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CATEGORY	A	B	C	D
LPV DA	1334/40	353 (400-¾)		
LNAV/ VNAV DA		NA		
LNAV MDA	1520/24 539 (600-½)	1520/50 539 (600-1)	1520/60 539 (600-1 ¼)	
CIRCLING	1540 - 1 ¼ 530 (600-1 ¼)	1640 - 1 ¼ 630 (700-1 ¼)	1720 - 2 710 (700-2)	2000 - 3 990 (1000-3)

WAAS Ch 82299 W29A	APP CRS 289°	Rwy Idg 7000 TDZE 991 Apt Elev 1010
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RNAV (GPS) RWY 29

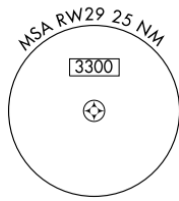
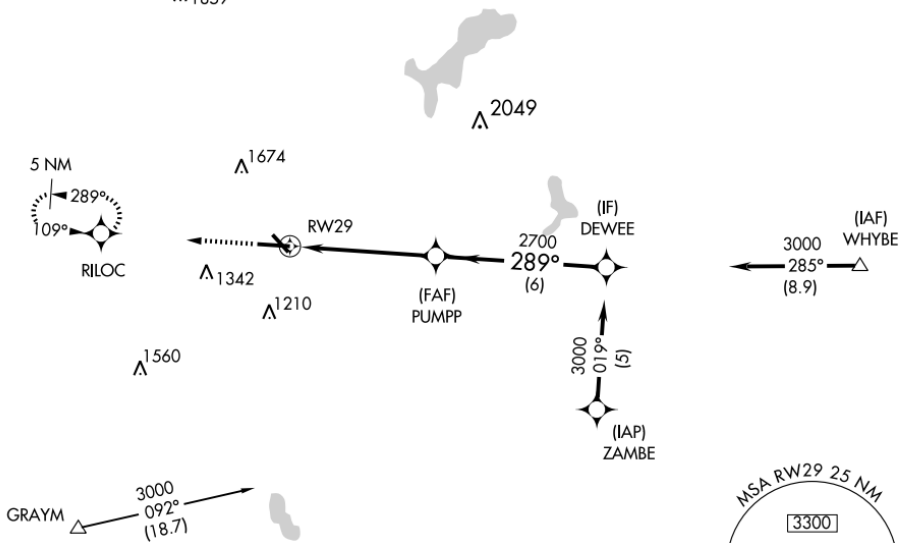
WORCESTER RGNL (ORH)

T DME/DME RNP -0.3 NA. Baro VNAV NA below -17°C (2°F).
A If local altimeter setting not received, use Laurence G. Hanscom Fld altimeter setting and increase all DAs/MDAs 200'. VDP and Baro-VNAV
W NA when using Laurence G. Hanscom Fld altimeter setting.

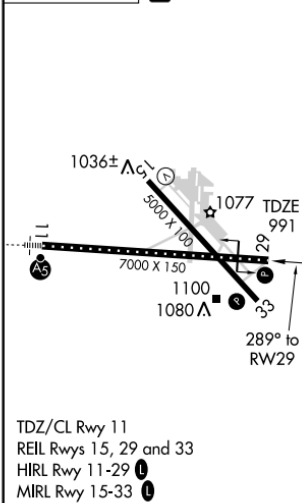
MISSSED APPROACH: Climb to 3000 direct RILOC and hold, continue climb-in-hold to 3000.

ATIS 126.55	BRADLEY APP CON 119.0 327.1	WORCESTER TOWER ★ 120.5 (CTAF) 0 263.0	GND CON 123.85	CLNC DEL 128.65	UNICOM 122.95
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A 1859



ELEV 1010 D



3000	RILOC	DEWEE	
↑	◆	3000	
*1 NM to RW29		289°	
RW29		2700	
		Procedure Turn NA GS 3.00° TCH 54	
1 NM			
4.1 NM			
6 NM			
CATEGORY	A	B	
LPV DA	1241/40	250 (300-3)	
LNAV/VNAV DA	1361/60	370 (400-1 1/4)	
LNAV MDA	1360/50	369 (400-1)	
CIRCLING	1540 - 1 1/4 530 (600-1 1/4)	1640 - 1 1/4 630 (700-1 1/4)	1720 - 2 710 (700-2)
		1360/60 369 (400-1 1/4)	
		2000 - 3 990 (1000-3)	

APP CRS	Rwy Idg	5000
333°	TDZE	999
Apt Elev	Apt Elev	1010

RNAV (GPS) RWY 33

WORCESTER RGNL (ORH)

T DME/DME RNP-0.3 NA. Visibility reduction by helicopters NA.
 When local altimeter setting not received, use Laurence G Hanscom
 Field altimeter setting and increase all MDA 200 feet, increase LNAV
 Cat C visibility $\frac{1}{2}$ mile, increase LNAV Cat D and Circling Cat C
 visibility $\frac{3}{4}$ mile, increase Circling Cat B visibility $\frac{1}{4}$ mile.

MISSSED APPROACH: Climbing left turn
 to 3000 direct GRYPE and hold.

ATIS
126.55

BRADLEY APP CON
119.0 327.1

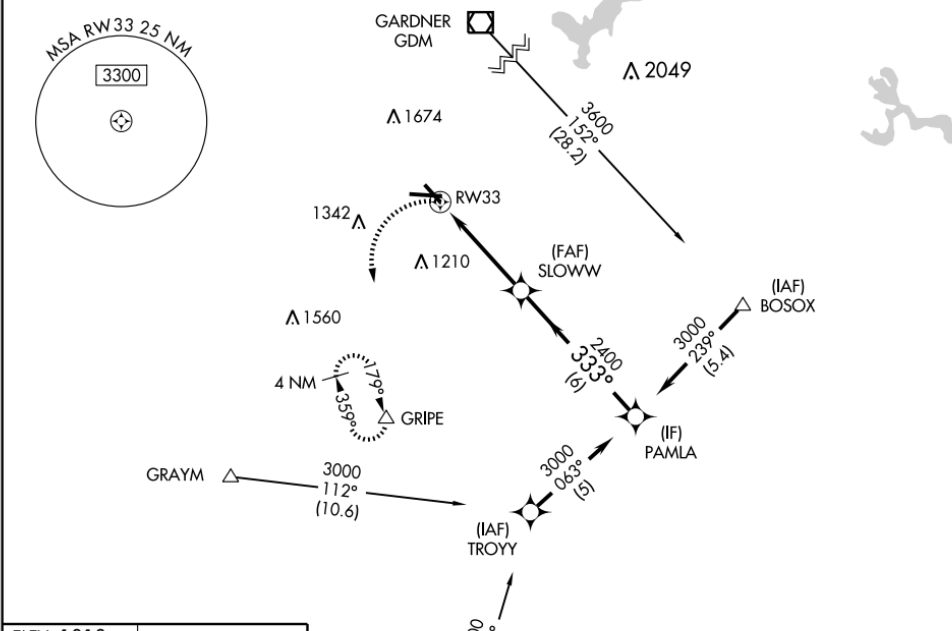
WORCESTER TOWER *

120.5 (CTAF) 0 263.0

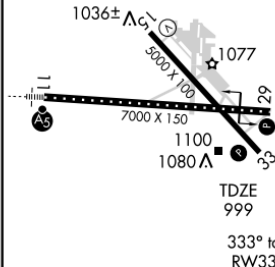
GND CON
123.85

CLNC DEL
128.65

UNICOM
122.95

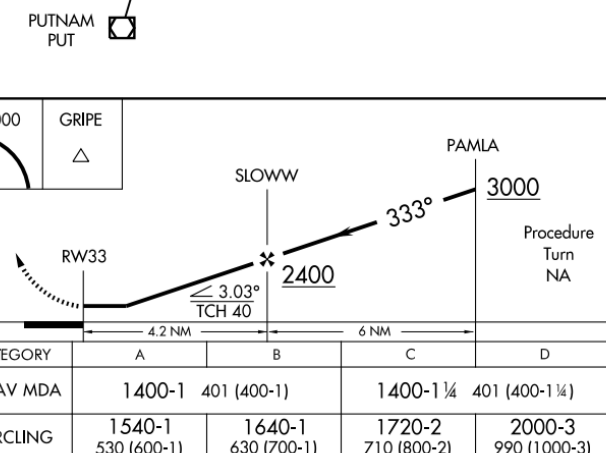


ELEV 1010 **D**



TDZ/CL Rwy 11
 REIL Rwy 15, 29 and 33
 HIRL Rwy 11-29
 MIRL Rwy 15-33

Orig 03JUN10



07298

SWEDE ONE ARRIVAL (SWEDE.SWEDE1)

ST-460 (FAA)

WINDSOR LOCKS, CONNECTICUT

BRADLEY APP CON
127.225 323.2
BRADLEY TOWER
120.3 351.8
BRADLEY INTL ATIS
118.15

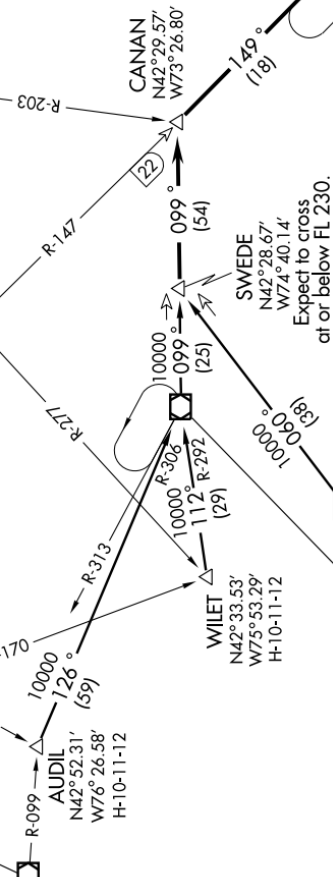


CAMBRIDGE
115.0 CAM
Chan 97

ALBANY
115.3 ALB
Chan 100

SYRACUSE
117.0 SYR
Chan 117

BUFFALO
116.4 BUF
Chan 111



CHESTER
115.1 CTR
Chan 98

WORCESTER
RGNL

BARNES
113.0 BAF
Chan 77

N42°09.72' W72°22.97'
BARNES MUNI
113.0 BAF
Chan 77

TOMES
N42°08.72'
W72°58.02'

BRADLEY
INTL

102.0 BDL
Chan 27

HARTFORD-BRABNARD
114.9 HFD
Chan 96
HARTFORD-BRABNARD
114.9 HFD
Chan 27
HARTFORD-BRABNARD
114.9 HFD
Chan 27
HARTFORD-BRABNARD
114.9 HFD
Chan 27

HANCOCK
116.8 HNK
Chan 115

ROCKDALE
112.6 RKA
Chan 73

N42°27.98' W73°14.33'
L-32-33, H-10-11-12

NOTE: Wilet, Audil, and HNK transitions
are high altitude only.

NOTE: Chart not to scale.

(NARRATIVE ON FOLLOWING PAGE)

SWEDE ONE ARRIVAL (SWEDE.SWEDE1)

07298

WINDSOR LOCKS, CONNECTICUT

NE-1, 26 AUG 2010 to 23 SEP 2010

ARRIVAL DESCRIPTION

AUDIL TRANSITION (AUDIL.SWEDE1): From over AUDIL INT via RKA R-306 to RKA VOR/DME; then via RKA R-099 to SWEDE INT. Thence. . . .

HANCOCK TRANSITION (HNK.SWEDE1): From over HNK VOR/DME via HNK R-060 to SWEDE INT. Thence. . . .

ROCKDALE TRANSITION (RKA.SWEDE1): From over RKA VOR/DME via RKA R-099 to SWEDE INT. Thence. . . .

WILET TRANSITION (WILET.SWEDE1): From over WILET INT via RKA R-292 to RKA VOR/DME; then via RKA R-099 TO SWEDE INT. Thence. . . .

ARRIVALS FOR BRADLEY INTL and HARTFORD-BRAINARD

. . . . From over SWEDE INT via RKA R-099 to CANAN INT. Then via BDL R-329 to BDL VORTAC. Expect radar vectors to final approach course.

ARRIVALS FOR BARNES MUNI, WESTOVER ARB/METROPOLITAN and WORCESTER RGNL

. . . . From over SWEDE INT via RKA R-099 to CANAN INT. Then via BDL R-329 to MOLDS INT. Then direct to BAF VORTAC. Expect radar vectors to final approach course.

VORTAC GDM 110.6 Chan 43	APP CRS 347°	Rwy Idg TDZE	5000 997
		Apt Elev	1010

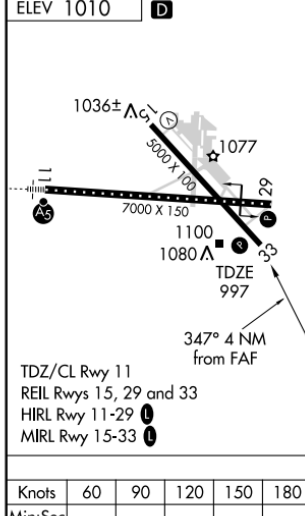
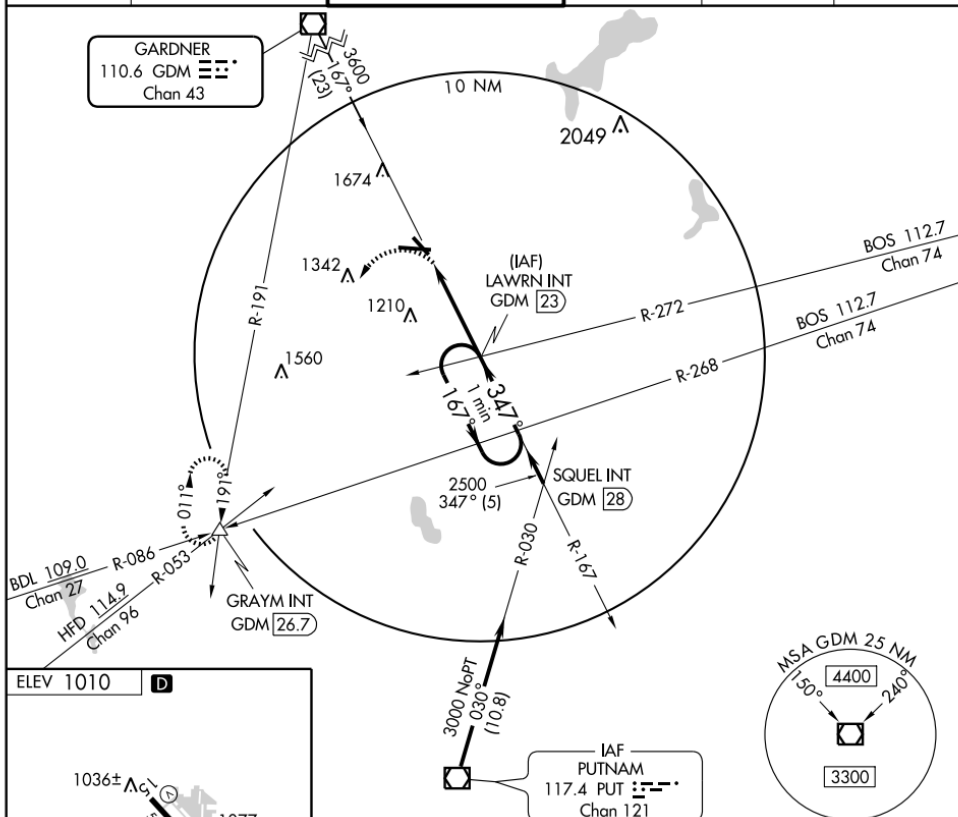
VOR/DME RWY 33

WORCESTER RGNL (ORH)



MISSSED APPROACH: Climbing left turn to 3000 via heading 240° and GDM R-191 to GRAYM Int/GDM 26.7 DME and hold.

ATIS 126.55	BRADLEY APP CON 119.0 327.1	WORCESTER TOWER *	GND CON 123.85	CLNC DEL 128.65	UNICOM 122.95
120.5 (CTAF) 0 263.0					



CATEGORY	A	B	C	D
S-33	1520-1	523 (600-1)	1520-1½ 523 (600-1½)	1520-1¾ 523 (600-1¾)
CIRCLING	1540-1 530 (600-1)	1640-1 630 (700-1)	1720-2 710 (800-2)	1960-3 950 (1000-3)

WORCESTER, MASSACHUSETTS

Orig-D 09239

42°16'N - 71°53'W

WORCESTER RGNL (ORH)

VOR/DME RWY 33